```
show files
File 16:Gale Group PROMT(R) 1990-2003/Oct 29
          (c) 2003 The Gale Group
      20:Dialog Global Reporter 1997-2003/Oct 30
File
          (c) 2003 The Dialog Corp.
     47: Gale Group Magazine DB(TM) 1959-2003/Oct 29
File
          (c) 2003 The Gale group
File 148: Gale Group Trade & Industry DB 1976-2003/Oct 30
          (c) 2003 The Gale Group
File 180: Federal Register 1985-2003/Oct 29
          (c) 2003 format only The DIALOG Corp
File 241:Elec. Power DB 1972-1999Jan
          (c) 1999 Electric Power Research Inst.Inc
File 275: Gale Group Computer DB(TM) 1983-2003/Oct 29
          (c) 2003 The Gale Group
File 347: JAPIO Oct 1976-2003/Jun (Updated 031006)
         (c) 2003 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-2003/Oct W03
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20031023,UT=20031016
         (c) 2003 WIPO/Univentio
File 351:Derwent WPI 1963-2003/UD, UM &UP=200369
         (c) 2003 Thomson Derwent
File 570: Gale Group MARS(R) 1984-2003/Oct 30
         (c) 2003 The Gale Group
File 610:Business Wire 1999-2003/Oct 30
         (c) 2003 Business Wire.
File 647:CMP Computer Fulltext 1988-2003/Sep W3
         (c) 2003 CMP Media, LLC
File 652:US Patents Fulltext 1971-1975
         (c) format only 2002 The Dialog Corp.
? ds
Set
        Items
                Description
S1
           47
                (ORDER? OR TRIAL OR TRYING OR EVALUAT?) (2W) (SOFTWARE OR FR-
             EEWARE? OR SHAREWARE? OR SHARE()WARE?)(S)(SEND? OR SENT? OR E-
             MAIL? OR E()MAIL? OR TRANSMIT?)(2W)(PASSWORD? OR KEY OR CODE)
                RD (unique items)
? t2/3, k/all
>>>KWIC option is not available in file(s): 241
             (Item 1 from file: 16)
DIALOG(R) File 16: Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.
            Supplier Number: 80534325 (USE FORMAT 7 FOR FULLTEXT)
Music & sound products: suppliers of: amplifiers, band & orchestral
  products; cases; DJ products; fretted instruments; percussion products;
  recording equipment; sound reinforcement equipment; synthesizers &
  related MIDI and electronic music products; karaoke hardware; general
  accessories, also, music distributors.
Music Trades, v149, n10, pS45(240)
Nov, 2001
Language: English
                      Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count:
            123078
        the world's largest inventory consisting of 32 manufacturer parts.
Ninety-nine percent of all orders are shipped the same day they are
received. A comprehensive 268-page catalog listing the...Trombone Slide
```

Cream, "Plus" slide additive, new Superslick valve oil, and the unique

needle-point key and rotor oiler. Superslick now offers mouthpiece and valve cleaning brushes for brass and woodwind...

2/3,K/2 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

30458386 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SAFER CHATS ON NET

Anti-pervert software

JIMMY DIN

EVENING MAIL

July 31, 2003

JOURNAL CODE: FEVM LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 292

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Everybody who wants to use it has to order the software and we need to send a password to their home address.

'That way we will have a register of everybody on-line...

2/3, K/3(Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

06006549 SUPPLIER NUMBER: 70368452 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Interlibrary Loan and Resource Sharing Products: An Overview of Current Features and Functionality.

Jackson, Mary E.

Library Technology Reports, 36, 6, 1

Nov, 2000

ISSN: 0024-2586 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 80775 LINE COUNT: 06653

photocopy requests to their local libraries for processing. It is designed to support the patron- ordering portion of the borrowing process. CARLWeb ILL Request includes an optional form for unverified requests... last names; status; department; street address, city, state, and postal code; office phone; home phone; e - mail address; barcode; password; Social Security number; and notification preference. Patrons are permitted to edit their own records.

Clio...

(Item 2 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 11503826 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Abandoned SDK owners must fight or switch. (Microsoft Corp. lures OS/2 software development kit owners to Windows) (Watching Windows)

Patton, Carole

PC Week, v8, n46, p105(1) Nov 18, 1991

ISSN: 0740-1604 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 718 LINE COUNT: 00053

ABSTRACT: Microsoft Corp is **trying** to lure **software** developers away from the OS/2 Software Development Kit (SDK) to Windows SDK by offering...

...will also enroll these developers in the Windows 3.1 and NT beta test programs, **send** them **code** for both and provide free on-line support. Those who elect to stay with OS...

2/3,K/5 (Item 1 from file: 180)

DIALOG(R)File 180:Federal Register

(c) 2003 format only The DIALOG Corp. All rts. reserv.

DIALOG Accession Number: 03056550 Supplier Number: 65242100 Changes to the Domestic Mail Manual to Implement Docket No. R2000-1

Volume: 65 Issue: 242 Page: 78538

CITATION NUMBER: 65 FR 78538
Date: Friday, December 15, 2000

TEXT:

... Package Reallocation

A requirement for the use of standardized documentation or Presort Accuracy Validation and **Evaluation** (PAVE)-certified **software** for Bound Printed Matter has not been added to the standards. However, the Postal Service...Sortation of Mailing Lists (DMM A910)

Fees for sorting mailing lists by 5-digit ZIP **Code** for post offices with multiple ZIP Codes will increase from \$70.00 to \$73.00...

2/3,K/6 (Item 2 from file: 180)

DIALOG(R) File 180: Federal Register

(c) 2003 format only The DIALOG Corp. All rts. reserv.

DIALOG Accession Number: 02274118 Supplier Number: 930201997
Privacy Act of 1974; Reissuance of DOD Systems of Records Notices

Volume: 58 Issue: 33 Page: 10002

CITATION NUMBER: 58 FR 10002 Date: MONDAY, FEBRUARY 22, 1993

TEXT:

... are retained at the installation making payment until end of month, following which they are **sent** to U.S. Army Finance and Accounting Center.

Signature cards used for approval of certain...

2/3,K/7 (Item 1 from file: 241)

DIALOG(R) File 241: Elec. Power DB

(c) 1999 Electric Power Research Inst.Inc. All rts. reserv.

1067439 SUBFILE: EPRI TECHNICAL REPORT

ORAM-SENTINEL Demonstration at Sequoyah

REPORT NUMBER: EPRI TR-110771 0125p.

CONTRACT/GRANT NO.: WO4188 DOCUMENT TYPE: Final Report PUBLICATION YEAR: 1998 07

2/3,K/8 (Item 2 from file: 241)

DIALOG(R) File 241: Elec. Power DB

(c) 1999 Electric Power Research Inst.Inc. All rts. reserv.

1067437 SUBFILE: EPRI TECHNICAL REPORT

ORAM-SENTINEL (TM) Demonstration at Watts Bar

REPORT NUMBER: EPRI TR-110772 0100p.

CONTRACT/GRANT NO.: WO4188 DOCUMENT TYPE: Final Report PUBLICATION YEAR: 1998 07

2/3,K/9 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07187729 **Image available**

MANAGEMENT SYSTEM AND MANAGING METHOD FOR SOFTWARE FOR TRIAL USE, AND RECORDING MEDIUM

PUB. NO.: 2002-056128 [JP 2002056128 A] PUBLISHED: February 20, 2002 (20020220)

INVENTOR(s): MIYAKADO RYOSUKE

RACHI ATSUSHI

APPLICANT(s): NEC CORP

NEC ACCESS TECHNICA LTD

APPL. NO.: 2000-241269 [JP 2000241269] FILED: August 09, 2000 (20000809)

ABSTRACT

PROBLEM TO BE SOLVED: To securely prevent the illegal act that trial -use software is used exceeding its trial use period.

SOLUTION: This system has a trial use code imparting part 31 which gives a specific trial use code when the **trial** use **software** is distributed, a user period discrimination part 32 which discriminates that the use of the **trial** use **software** 21 is within its trial use period according to the reception frequency or reception date and time of a trial code sent from a user terminal 20 and **sends** a usable **code** when the use is within the range of the trial use period or an unusable...

- ... code transmission processing part 22 which requests an input of a trial code when the **trial** use **software** 21 is installed and activated and sends the trial use code inputted according to the...
- ... software maker terminal 30, and a usable code confirmation processing part 23 which allows the **trial** use **software** 21 to be used only when the usable code is received.

COPYRIGHT: (C) 2002, JPO

2/3,K/10 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

01248133

METHOD FOR DETERMINING SOFTWARE AND PROCESSOR
METHODE ZUR SOFTWARE- UND PROZESSORERKENNUNG
PROC D PERMETTANT DE D TERMINER UN LOGICIEL ET UN PROCESSEUR

```
PATENT ASSIGNEE:
```

The Institute of Computer Based Software Methodology and Technology, (2822471), 11-3, Takanawa 3-chome, Minatu-ku, Tokyo 108-0074, (JP), (Applicant designated States: all)

Information System Development Institute, (2625771), 3-11-3, Takanawa Minato-ku, Tokyo 108-0074, (JP), (Applicant designated States: all) INVENTOR:

NEGORO, Fumio, 967-64, Juniso, Kamakura-shi, Kanagawa 248-0001, (JP) LEGAL REPRESENTATIVE:

Midgley, Jonathan Lee (85971), Marks & Clerk 57-60 Lincoln's Inn Fields, GB-London WC2A 3LS, (GB)

PATENT (CC, No, Kind, Date): EP 1244006 A1 020925 (Basic) WO 2000079385 001228

APPLICATION (CC, No, Date): EP 2000939103 000620; WO 2000JP4008 000620 PRIORITY (CC, No, Date): JP 99174730 990621

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-009/06; G06F-009/44

ABSTRACT WORD COUNT: 170

NOTE:

Figure number on first page: 25

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200239 38545 SPEC A (English) 200239 178863 Total word count - document A 217408

Total word count - document B 0
Total word count - documents A + B 217408

iotal word count - documents A + B 21/408

...SPECIFICATION bridge the gap between this providence and human recognition via words belonging to Screen in **order** to identify the semantic quality present in Consciousness meaning-space in the depths of consciousness...

2/3,K/11 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

00257230

A controller for controlling multiple LAN types.

Steuerung fur lokale Netzwerke unterschiedlicher Art.

Dispositif de commande pour commander plusieurs types de reseaux locaux. PATENT ASSIGNEE:

Bull HN Information Systems Inc., (405375), Corporation Trust Center 1209 Orange Street, Wilmington Delaware, (US), (applicant designated states: BE;CH;DE;ES;FR;GB;IT;LI;NL;SE)

INVENTOR:

Conway, John W., 85 Shefield Road, Waltham Massachusetts 02154, (US) Farrell, Robert J., 6 Jackson Lane, Wakefield Massachusetts 01880, (US) Hirtle, Allen C., 27 Hartwell Avenue, Littleton Massachusetts 01460, (US) Niessen, Leonard E., 286 Potter Road, Framingham Massachusetts 01701, (US)

LEGAL REPRESENTATIVE:

Frohwitter, Bernhard, Dipl.-Ing. et al (150673), Patent- und Rechtsanwalte, Bardehle-Pagenberg-Dost-Altenburg-Frohwitter-Geissler & Partner, Galileiplatz 1, D-81679 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 255096 A2 880203 (Basic)

EP 255096 A3 900228 EP 255096 B1 931222

APPLICATION (CC, No, Date): EP 87110870 870727;

PRIORITY (CC, No, Date): US 891511 860728

DESIGNATED STATES: BE; CH; DE; ES; FR; GB; IT; LI; NL; SE

INTERNATIONAL PATENT CLASS: G06F-013/38; G06F-015/16;

ABSTRACT WORD COUNT: 52

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) EPBBF1 688 CLAIMS B EPBBF1 (German) 311 CLAIMS B (French) EPBBF1 323 SPEC B (English) EPBBF1 12699 Total word count - document A Total word count - document B 14021 Total word count - documents A + B 14021

- ...SPECIFICATION so that it can handle the interrupt. ALLOCATE MBX blk 1402 is a call to **the** Kernel **software** of the LAC controller to allocate a message block so that the I/O dispatch...
- ...may handle it. In the normal case of a DMA message, it would normally be sent to either the transport/transmit process or the transport/receive process depending on whether it an I/O...

2/3,K/12 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00894446

REUSABLE PARTS FOR ASSEMBLED SOFTWARE SYSTEMS PARTIES REUTILISABLES POUR SYSTEMES LOGICIELS ASSEMBLES

Patent Applicant/Assignee:

Z FORCE CORPORATION, Suite B-250, 151 Kalmus Drive, Costa Mesa, CA 92626, US, US (Residence), US (Nationality)

Inventor(s):

MILOUSHEV Vladimir I, 30802 Calle Barbosa, Laguna Niguel, CA 92677, US, NICKOLOV Peter A, 158 Giotto, Irvine, CA 92614, US,

HESTER Becky, Z Force Corporation, Suite B-250, 151 Kalmus Drive, Costa Mesa, CA 92626, US,

KALEV Leonid, Z Force Corporation, Suite B-250, 151 Kalmus Drive, Costa Mesa, CA 92626, US,

MARINOV Borislav, Z Force Corporation, Suite B-250, 151 Kalmus Drive, Costa Mesa, CA 92626, US,

Legal Representative:

JAKOPIN David A (agent), Pillsbury Winthrop LLP, 1600 Tysons Boulevard, McLean, VA 22102, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200227470 A2 20020404 (WO 0227470)

Application: WO 2001US30078 20010926 (PCT/WO US0130078)

Priority Application: US 2000235463 20000926

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 106430

Fulltext Availability: Detailed Description

Detailed Description

... in which Selic describes a method and a system for building certain specialized types of **software** systems using object composition.

Another method for object composition is described in HOOD: Hierarchical Obj...5 Code,, automatically generated program code, such as functions or parts of functions, the source **code** for which is generated by a computer program..

Code, general purpos program code, such as...

2/3,K/13 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00876811 **Image available**

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR DEVICE, OPERATING SYSTEM, AND NETWORK TRANSPORT NEUTRAL SECURE INTERACTIVE MULTI-MEDIA MESSAGING SYSTEME, PROCEDE ET PRODUIT PROGRAMME D'ORDINATEUR POUR APPAREIL, SYSTEME D'EXPLOITATION ET MESSAGERIE MULTIMEDIA INTERACTIVE RESEAU, NEUTRE ET SECURISEE

Patent Applicant/Assignee:

STORYMAIL INC, 15729 Los Gatos Boulevard, Los Gatos, CA 95032, US, US (Residence), US (Nationality)

Inventor(s):

ILLOWSKY Daniel H, 21363 Dexter, Cuptertino, CA 95014, US, WENOCUR Michael L, 4057 Amaranta Avenue, Palo Alto, CA 94306, US, BALDWIN Robert W, 990 Amarillo Avenue, Palo Alto, CA 94303, US, SAXBY David B, 14946 Granite Court, Saratoga, CA 95070, US, Legal Representative:

ANANIAN R Michael (et al) (agent), Flehr Hohbach Test Albritton & Herbert LLP, 4 Embarcadero Center, Suite 3400, San Francisco, CA 94111-4187, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200210962 A1 20020207 (WO 0210962)

Application: WO 2001US23713 20010727 (PCT/WO US0123713)

Priority Application: US 2000627357 20000728; US 2000627358 20000728; US 2000627645 20000728; US 2000628205 20000728; US 2000706606 20001104; US 2000706609 20001104; US 2000706610 20001104; US 2000706611 20001104; US 2000706612 20001104; US 2000706613 20001104; US 2000706614 20001104; US 2000706615 20001104; US 2000706616 20001104; US 2000706617 20001104; US 2000706621 20001104; US 2000706661 20001104; US 2000706644 20001104; US 2001271455 20010225; US 2001912715 20010725; US 2001912936 20010725; US 2001912905 20010725; US 2001912941 20010725; US 2001912901 20010725; US 2001912860 20010725; US 2001912941 20010725; US 2001912901 20010725; US

2001912860 20010725; US 2001912941 20010725; US 2001912901 20010725; US 2001912772 20010725 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English

Fulltext Word Count: 169299 Fulltext Availability: Detailed Description

Detailed Description

- ... Internet and is a major contributor to its growth, but in a number of ways **e mail** is stuck in the past. Most e-mail messages, particularly in a business or other...
- ...intent, goal, or other purpose directed at achieving some particular result or response from the **e mail** receiver. Once a message is composed and published, it is generally expected that the intent...
- ...message or the quality of the presentation when sending messages to a broad range of **e mail** client devices (the types and sophistication of which are nearly unlimited) unless concerted efforts are...
- ...mainstream ecommerce applications.

One problem, for example, with conventional approaches used to generate and distribute **email** is related to the fact that content in e-mail messages is typically not adjusted...the full impact and intent of the message is generally lost.

To complicate matters, an **e** - **mail** client device that has received an e-mail may forward the email to additional e...interactive graphical user interface controls in a manner that does not depend on whether the **e** - **mail** client is on-line or off-line. It is also desirable that the e-mail ...format. A form can be any type of form or document, for example, a purchase **order** form, a registration or an application form. Typically a form provides an inquiry and provides...block of encryption must be stripped off to find the 4-byte record header in **order** to find the length of the record contents. See the section on cryptographic primitives for...

2/3,K/14 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00861569 **Image available**

INTEGRATED ELECTRONIC SHOPPING CART SYSTEM AND METHOD SYSTEME DE CADDIE D'ACHAT ELECTRONIQUE INTEGRE ET PROCEDE D'UTILISATION Patent Applicant/Assignee:

IPRINT COM INC, 1450 Oddstad Drive, Redwood City, CA 94063, US, US (Residence), US (Nationality)

Inventor(s):

HODSON David, 507 Saint Claire Drive, Palo Alto, CA 94306, US, BELL Ryan, 181 Centre Street, #10, Mountain View, CA 94041, US, RUBIN Michael, 2 Almendral Avenue, Atherton, CA 94043, US, PATEL Karteek, 321 Robinwood Avenue, San Jose, CA 95123-4453, US, Legal Representative:

GOLDMAN William G (agent), Gray Cary Ware & Freidenrich LLP, 1755 Embarcadero Road, Palo Alto, CA 94303-3340, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200195208 Al 20011213 (WO 0195208)

Application: WO 2001US17674 20010601 (PCT/WO US0117674)

2/3,K/30 (Item 19 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00784131

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A MULTI-OBJECT FETCH COMPONENT IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR COMPOSANT DE RECUPERATION MULTI-OBJET DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES D'INFORMATIONS

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918 , US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, Suite 3800, 2029 Century Park East, Los Angeles, CA 90067, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116723 A2-A3 20010308 (WO 0116723)

Application: WO 2000US24083 20000831 (PCT/WO US0024083)

Priority Application: US 99386238 19990831

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 150940

Fulltext Availability: Detailed Description

Detailed Description

... with a non-"null" data structure;

Figure 95 illustrates a flowchart for a method for **transmitting** data from a server to a client via

pages in accordance with an embodiment of...key is kept secret. There are several types of encryption in use today, including.

Secret **key** cryptography - uses one key (the secret key) both to encrypt the message on one side...also important to decide whether the 245

business logic should be packaged as components in **order** to maximize **software** re-use and to streamline software distribution.

Another factor to consider is how the business...

...is also important to decide whether the business logic should be packaged as components in **order** to maximize **software** re-use and to streamline software distribution.

Another factor to consider is how the business...

2/3,K/31 (Item 20 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00784124

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST SORTER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION APPLIQUES DANS UN TRIEUR DE REQUETES D'UN ENVIRONNEMENT DE STRUCTURES DE SERVICES DE TRANSACTIONS

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918 , US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116704 A2-A3 20010308 (WO 0116704)

Application: WO 2000US24082 20000831 (PCT/WO US0024082)

Priority Application: US 99386715 19990831

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 150733

Fulltext Availability: Detailed Description

Detailed Description

... requiring that the user name and password be encrypted during transit. The user name and **password** are transmitted as a scrambled message as part of each request because there is no...also important to decide whether the 245

business logic should be packaged as components in **order** to maximize **software** re-use and to streamline software distribution.

Another factor to consider is how the business...

...is also important to decide whether the business logic should be packaged as components in **order** to maximize **software** re-use and to streamline software distribution.

Another factor to consider is how the business...

2/3,K/32 (Item 21 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

Detailed Description

Detailed Description

... after the

'Sto Pa' softkeNr has been pressed in the Main Menu of the MICHKIN **software**. They are used to store the set up, conversion factors, and enzyme names. Such a...loop that can only be left by pressing one of the softkeys. If, however, another **key** is pressed the program stops, With the ON KEY-....GOTO commands of the HP85 BASIC...

2/3,K/40 (Item 29 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00164699

STEREOLITHOGRAPHIC BEAM PROFILING

PROFILAGE DE FAISCEAU STEREOLITHOGRAPHIQUE

Patent Applicant/Assignee:

3D SYSTEMS INC,

Inventor(s):

SPENCE Stuart Thomas,

TARNOFF Harry,

ALMQUIST Thomas,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8911085 A1 19891116

Application: WO 89US1559 19890417 (PCT/WO US8901559)

Priority Application: US 88830 19880418; US 88816 19881108; US 88837

19881108; US 88907 19881108; US 88801 19881108

Designated States: JP KR

Publication Language: English

Fulltext Word Count: 292227

Fulltext Availability:

Detailed Description

Detailed Description
... perpendicular displacement of the

measuring means from an optical path followed by the beam

in order to measure the intensity of some or all portions

of the beam along a surface...up table" to enable the conversion of CAD locations

into instructions which are to be **sent** to the scanning

system so that the intended pattern will be drawn on the WO...

2/3,K/41 (Item 1 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

015277588 **Image available**

WPI Acc No: 2003-338519/200332

XRPX Acc No: N03-271483

Rental system of software, transmits release key to user's computer via communication unit from lender's computer, in order for software to be used by user

Patent Assignee: OKATANI KANAGATA GIJUTSU SERVICE KK (OKAT-N); OKAYA KOKI KK (OKAY-N); SAMU SYSTEM KK (SAMU-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003108254 A 20030411 JP 2001294730 A 20010926 200332 B

Priority Applications (No Type Date): JP 2001294730 A 20010926 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2003108254 A 15 G06F-001/00

Rental system of software, transmits release key to user's computer via communication unit from lender's computer, in order for software to be used by user

2/3,K/42 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2003 Business Wire. All rts. reserv.

00290052 20000530151B1041 (USE FORMAT 7 FOR FULLTEXT)

Aladdin Knowledge Systems Introduces Next-Generation, Secure USB Authentication Token

Business Wire

Tuesday, May 30, 2000 13:18 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 778

...product group," said Yanki Margalit, Aladdin's Chairman and CEO. "Aladdin has

distributed thousands of **evaluation** tokens and **Software** Development Kits

around the globe to solicit user feedback and independent analysis. We are very...

...the-shelf package of simple-to-use solutions which utilize the eToken R2 for

solutions which utilize the eToken R2 for secure $\ensuremath{\mathbf{e}}$ - $\ensuremath{\mathbf{mail}}$, groupware $\ensuremath{\mathbf{password}}$

replacement, VPN integration and full integration with Windows 2000's enhanced

security features. The Enterprise...

2/3,K/43 (Item 1 from file: 647)

DIALOG(R) File 647:CMP Computer Fulltext (c) 2003 CMP Media, LLC. All rts. reserv.

00604131 CMP ACCESSION NUMBER: UNX19910121S3740

Start-up Clarity Software's Rapport program, which is scheduled to be introduced at UniForum this week, exemplifies several 1... (Industry Watch)

John Chisholm

UNIX TODAY , 1991, n 063, 75

PUBLICATION DATE: 910121

JOURNAL CODE: UNX LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: TI WORD COUNT: 490

... the workstation's serial number. After approving the request on-line, a response system simply ${\bf E}$ - mails the code back to the user without any manual intervention on Clarity's part (the fax may...

...mail is not available; here, of course, a human must intervene). During the 30-day trial period, the software is fully functional and may be freely copied. If the user makes the decision to...

2/3,K/44 (Item 1 from file: 652)

DIALOG(R) File 652:US Patents Fulltext

(c) format only 2002 The Dialog Corp. All rts. reserv.

00712765

Utility

COMMUNICATION SWITCHING SYSTEM, WITH MARKER, REGISTER, AND OTHER SUBSYSTEMS COORDINATED BY A STORED PROGRAM CENTRAL PROCESSOR

PATENT NO.: 3,835,260

ISSUED: September 10, 1974 (19740910)

EXTRA INFO: Assignment transaction [Reassigned], recorded February 28,

1989 (19890228)

INVENTOR(s): Prescher, Kenneth E., Lombard, IL (Illinois), US (United

States of America)

Schauer, Ronald E., Hanover Park, IL (Illinois), US (United

States of America)

Sikorski, Frank B., Des Plaines, IL (Illinois), US (United

States of America)

ASSIGNEE(s): GTE Automatic Electric Laboratories, Inc, (A U.S. Company or

Corporation), Northlake, IL (Illinois), US (United States of

America)

Assignee Code(s): 36238|

APPL. NO.: 5-342,323

FILED: March 19, 1973 (19730319)

This is a continuation-in-part of application Ser. No. 130,133 filed Apr. 1, 1971, now abandoned.

FULL TEXT: 20497 lines

... to bits 23, 22, 21 indicates indexing with register X1, the (46) is the OP **code** for ADM and (21372) is the operand address.

INDEX is true in response to (IR21...None

Timing: 1 cycle

Lpr (66) load Page Register

Interrupts Ignored During Instruction

This Op- **Code** with its extended field allows the loading of the data field and branch field of...

3154011 3969915

E/INTERACTIVE APPLIANCE REMOTE CONTROLLER, SYSTEM AND METHOD; IN A PERSONAL AREA NETWORK

Inventors: Borgstahl Ronald W (US); Harris Jeffrey Martin (US); Woodward

Ernest Earl (US) Assignee: Motorola Inc Assignee Code: 57432

	Kind	Pι	ublication Number	Date	Aj	oplication Number	Date
•			5909183 in 014 late:	19990601		96774977	19961226
Priority Applic:		.cu	In Oly lace.	r pacenes,		96774977	19961226

Calculated Expiration: 20161226

Exemplary Claim: ...said appliance is included in said personal area network, where said self-initiated process includes transmitting an identification code of said controller; b) determining that said appliance and said controller are compatible with each...

...appliance is in data communication with said controller, said controller performing the substeps of: i) requesting downloading of a command set for controlling said appliance; ii) receiving said command set for controlling...

2/3,K/5 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07656407 **Image available**
VICARIOUS MANAGEMENT SYSTEM FOR SHAREWARE

PUB. NO.: 2003-150265 [JP 2003150265 A]

PUBLISHED: May 23, 2003 (20030523)

INVENTOR(s): NAKAMURA KINYA

APPLICANT(s): HITACHI SOFTWARE ENG CO LTD APPL. NO.: 2001-351792 [JP 20011351792] FILED: November 16, 2001 (20011116)

ABSTRACT

... module for license management to a shareware manufacturer, and for receiving and registering the registration **request** of **shareware** manufactured by the shareware manufacturer, a means for converting the module for license management **requested** from the **download** site of the shareware into a module for license management including the identification information of...

... the identification information of the download site, and the performing price settlement processing, and for **transmitting** a license **key** for releasing the use limit to the user.

COPYRIGHT: (C) 2003, JPO

2/3,K/6 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

01041481 **Image available**

METHOD AND APPARATUS FOR PERFORMING ELECTRONIC TRANSACTIONS PROCEDE ET SYSTEME DE CONDUITE DE TRANSACTIONS ELECTRONIQUES

Patent Applicant/Inventor:

CRAMER Warrick James, 44A Cromer Road, Beaumaris, Victoria 3193, AU, AU (Residence), AU (Nationality)

Legal Representative:

MACAULEY Colin Douglas (agent), Callinan Lawrie, 711 High Street, Kew, Victoria 3101, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200371454 A1 20030828 (WO 0371454)

Application: WO 2003AU216 20030220 (PCT/WO AU0300216)

Priority Application: AU 2002661 20020220

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 6277

Fulltext Availability: Detailed Description

Detailed Description

... by checking with central computer 16. If the timer has expired, the help desk may **send** a new **code** to dispensing terminal 14 and give the consumer a corresponding code to input. It may...

...to view all transactions and see whether codes have expired or have been used by **requesting** a **downloaded** history file from dispensing terminal 14.

One method of realising system 1 0 is given...

2/3,K/7 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00948599 **Image available**

USER INTERFACE SYSTEM

SYSTEME D'INTERFACE UTILISATEUR

Patent Applicant/Assignee:

THIRDSPACE LIVING LIMITED, 1st Floor, Alcatel Building, Voyager Place, Shoppenhangers Road, Maidenhead, Berkshire SL6 2PJ, GB, GB (Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MCEVILLY Christopher, Thirdspace Living Limited, 1st Floor, Alcatel Building, Voyager Place, Shoppenhangers Road, Maidenhead SL6 2PJ, GB, GB (Residence), GB (Nationality), (Designated only for: US)

VERS Tudor W, Thirdspace Living Limited, 1st Floor, Alcatel Building, Voyager Place, Shoppenhangers Road, Maidenhead SL6 2PJ, GB, GB (Residence), GB (Nationality), (Designated only for: US)

CHAMBERLAIN Matthew J, Thirdspace Living Limited, 1st Floor, Alcatel Building, Voyager Place, Shoppenhangers Road, Maidenhead SL6 2PJ, GB,

GB (Residence), GB (Nationality), (Designated only for: US) STEELE Martyn, Thirdspace Living Limited, 1st Floor, Alcatel Building, Voyager Place, Shoppenhangers Road, Maidenhead SL6 2PJ, GB, GB (Residence), GB (Nationality), (Designated only for: US) Legal Representative: BERESFORD Keith Denis Lewis (et al) (agent), Beresford & Co., 2-5 Warwick Court, High Holborn, London WC1R 5DH, GB, Patent and Priority Information (Country, Number, Date): Patent: WO 200282814 A2 20021017 (WO 0282814) Application: WO 2002GB1610 20020403 (PCT/WO GB0201610) Priority Application: GB 20018354 20010403 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 31068 Fulltext Availability: Detailed Description Detailed Description ... user presses a key on the remote control or the keyboard, the user device would transmit the appropriate key press to the user interface server which would then interpret the request and download a new image for display. Whilst such an embodiment is possible, it is not preferred... 2/3,K/8 (Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00920159 **Image available** SYSTEM AND METHOD FOR THE SECURE DISTRIBUTION OF DIGITAL CONTENT IN A SHARING NETWORK SYSTEME ET PROCEDE DE DISTRIBUTION SECURISEE D'UN CONTENU NUMERIQUE DANS UN RESEAU PARTAGE Patent Applicant/Assignee: THOMSON LICENSING S A, 46 Quai Alphonse Le Gallo, F-92100 Boulogne-Billancourt, FR, FR (Residence), FR (Nationality), (For all designated states except: US) Patent Applicant/Inventor: DURAND Alain, 79, rue de Dinan, F-35000 Rennes, FR, FR (Residence), FR (Nationality), (Designated only for: US) LAURENT Christophe, 3 rue des Fraiches, F-35630 Vignoc, FR, FR (Residence), FR (Nationality), (Designated only for: US) LETELLIER Philippe, 4, rue des Melliers, F-35760 St Gregoire, FR, FR (Residence), FR (Nationality), (Designated only for: US) Legal Representative: BERTHIER Karine (agent), Thomson multimedia, 46 Quai Alphonse Le Gallo, F-92648 Boulogne cedex, FR, Patent and Priority Information (Country, Number, Date): Patent: WO 200254196 A2-A3 20020711 (WO 0254196) Application: WO 2001EP15107 20011220 (PCT/WO EP0115107)

Priority Application: EP 2000403721 20001229 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 10496 Fulltext Availability: Detailed Description Detailed Description ... form (each content being encrypted with its proper key I 0 Knwnt). Then, the responder transmits the decryption key K, ..., t, ..., t of the bought content (via the encrypted channel) to the requester in the DownloadInfo message 12 and the content itself is transmitted in its encrypted form (using key to the requester in the Download operation 13. Integrity of the content may be obtained by including in the encrypted content... 2/3,K/9 (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00905254 **Image available** AN INFORMATION MANAGEMENT SYSTEM SYSTEME DE GESTION DE L'INFORMATION Patent Applicant/Assignee: ORCHESTRIA LIMITED, 190 The Strand, London WC2R 1JN, GB, GB (Residence), GB (Nationality), (For all designated states except: US) Patent Applicant/Inventor: MALCOLM Peter Bryan, Wortham, Lewdown, Okehampton, Devon EX20 4QJ, GB, GB (Residence), GB (Nationality), (Designated only for: US) NAPIER John Anthony, Little Stamborough, Roadwater, Watchet, Somerset TA23 ORW, GB, GB (Residence), GB (Nationality), (Designated only for: STICKLER Andrew Mark, Parsonage Farmhouse, Netherclay, Bishop's Hall, Taunton, Somerset TA1 5EE, GB, GB (Residence), GB (Nationality), (Designated only for: US) TAMBLIN Nathan John, 5 Oakfield Park, Wellington, Somerset TA21 8EX, GB, GB (Residence), GB (Nationality), (Designated only for: US) BEADLE Paul James Owen, Waterside House, Uplowman, Tiverton, Devon EX16 7DW, GB, GB (Residence), GB (Nationality), (Designated only for: US) CROCKER Jason Paul, 4 Harvey Way, Ashill, Ilminster, Somerset TA19 9QD, GB, GB (Residence), GB (Nationality), (Designated only for: US) Legal Representative: ABNETT Richard Charles (agent), Reddie & Grose, 16 Theobalds Road, London WC1X 8PL, GB, Patent and Priority Information (Country, Number, Date): Patent: WO 200239331 A2 20020516 (WO 0239331) Application: WO 2001GB4979 20011108 (PCT/WO GB0104979) Priority Application: GB 200027280 20001108; US 2001923704 20010807 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 70047 Fulltext Availability: Claims Claim by Microsoft Corporation in January 1999. In the case of Microsoft's Outlook and Exchange e - mail Clients, the plug-in is known as an 'Extension' and is more fully described in...new page. The event is issued and may be recognised by the BHO before the requested page is downloaded , allowing the BHO to take any pertinent action before the user views the page. One...servers or providers on the World Wide Web or even by scanning the content of e - mail messages. Identifying passwords and usernames in transmitted commands or in the DOM of a web page from their...if an approval request is received. control passes to step S316 in which the approval request is downloaded from the systems queue and the approver himself decides whether to approve the request or...of the policy data tree. The key specifies the type of data that is being transmitted such as passwords , credit card numbers, submitted key words and a general key for any other submitted data... 2/3,K/10 (Item 5 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00826185 **Image available** APPARATUS, SYSTEMS AND METHODS FOR WIRELESSLY TRANSACTING FINANCIAL TRANSFERS, ELECTRONICALLY RECORDABLE AUTHORIZATION TRANSFERS, AND OTHER INFORMATION TRANSFERS APPAREIL, SYSTEMES ET PROCEDES PERMETTANT D'EFFECTUER DES TRANSFERTS DE FIL, SANS DES TRANSFERTS D'AUTORISATION ENREGISTRABLES ELECTRONIQUEMENT ET D'AUTRES TRANSFERTS D'INFORMATIONS Patent Applicant/Inventor: SHORE Jon, 13652 Shiloh Drive, Conifer, CO 80433, US, US (Residence), US (Nationality) Legal Representative: KHORSANDI Marilyn R (agent), Khorsandi Patent Law Group, ALC, Suite 312, 140 S. Lake, Pasadena, CA 91101-4710, US, Patent and Priority Information (Country, Number, Date): WO 200159732 A2-A3 20010816 (WO 0159732) Patent: Application: WO 2001US4258 20010209 (PCT/WO US0104258) Priority Application: US 2000181600 20000210; US 2000187924 20000308; US 2000255980 20001215 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 30850

Fulltext Availability: Detailed Description

Detailed Description

... transparently access the PDA Pay and eTicket/mewalletTm System server software at ticketdownload.com and transmit a license code 409 to the ticketdownload.com site with a **request** to **download** the appropriate eTicket(s). In the exemplary embodiment, transmission of the license codes would be ...

2/3,K/11 (Item 6 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139029 A2 20010531 (WO 0139029)

Application: WO 2000US32309 20001122 (PCT/WO US0032309)

Priority Application: US 99444655 19991122; US 99444886 19991122

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 157840

Fulltext Availability: Detailed Description

Detailed Description

... U.S. alone, there are approximately 20,000 end offices. The concatenation of the area code and the first three digits of the

telephone number uniquely specify an end office and...allowed to select a shipping provider other than a default provider. The availability of the desired product is confirmed, as are the price and shipping arrangements. As an option, the invention...

2/3,K/12 (Item 7 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00803948 **Image available** METHOD OF AND SYSTEM FOR ENABLING BRAND-IMAGE COMMUNICATION BETWEEN VENDORS AND CONSUMERS PROCEDE ET SYSTEME PERMETTANT DE COMMUNIQUER UNE IMAGE DE MARQUE ENTRE DES VENDEURS ET DES CONSOMMATEURS Patent Applicant/Assignee: IPF INC, Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US, US (Residence), US (Nationality), (For all designated states except: Patent Applicant/Inventor: PERKOWSKI Thomas J, 10 Waldon Road, Darien, CT 06820, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: PERKOWSKI Thomas J (agent), Thomas J. Perkowski, P.C., Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200137540 A2-A3 20010525 (WO 0137540) Application: WO 2000US31757 20001117 (PCT/WO US0031757) Priority Application: US 99441973 19991117; US 99447121 19991122; US 99465859 19991217; US 2000483105 20000114; US 2000599690 20000622; US 2000641908 20000818; US 2000695744 20001024 Parent Application/Grant: Related by Continuation to: US 99441973 19991117 (CIP); US 99447121 19991122 (CIP); US 99465859 19991217 (CIP); US 2000483105 20000114 (CIP); US 2000599690 20000622 (CIP); US 2000641908 20000818 (CIP); US 2000695744 20001024 (CIP) Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 116871

Claim

Claims

Fulltext Availability:

... each UPN-specified consumer product registered in the RDBMS server 9. In general, the source **code** for each client-side CPIR-enabling Java Applet (i.e. Applet) will embody one or...Manufacturer/Product Registration Subsystem 33 and filling out the various HTML forms transmitted to the **requesting** client subsystem, **downloading** Web-based EDI (or XML/EDI) Page 174 below.

When using the second method, conventional...

2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116726 A2-A3 20010308 (WO 0116726)
Application: WO 2000US24188 20000831 (PCT/WO US0024188)

Priority Application: US 99387213 19990831

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 150446

Fulltext Availability: Detailed Description

Detailed Description

... users can access the Internet from a television set. Network Computers, thin-client devices that **download** and run applications from a centrally maintained server are generating a lot of interest.

Also...in a Web browser. Servers are usually implemented on UNLX, NT or mainframe machines.

A **key** design decision for a client/server system is whether it should be two-tiered or...sort multimedia content into separate audio, video, text, and image files and streams which are **sent** to a user's browser. The SMIL tags then specify the "schedule" for displaying those...be configured to generate pages to notify users when a defined event occurs such as **e - mail** /fax arriving.

Telamon's TetAlert - TelAlert provides notification capabilities for UNIX systems. For example, it...

2/3,K/16 (Item 11 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00767723 **Image available**

METHOD AND APPARATUS FOR THE GENERATION OF COMPUTER GRAPHIC REPRESENTATIONS OF INDIVIDUALS

PROCEDE ET APPAREIL PERMETTANT DE GENERER DES REPRESENTATIONS GRAPHIQUES D'INDIVIDUS PAR ORDINATEUR

Patent Applicant/Inventor:

CRAMPTON Stephen James, 9 Broadfields, Goffs Oak, Waltham Cross, Herts EN7 5JU, GB, GB (Residence), GB (Nationality)

Legal Representative:

BERESFORD Keith Denis Lewis, Beresford & Co., 2-5 Warwick Court, High Holborn, London WC1R 5DJ, GB

Patent and Priority Information (Country, Number, Date):

Patent: WO 200101354 A1 20010104 (WO 0101354)

Application: WO 2000GB2458 20000626 (PCT/WO GB0002458)

Priority Application: GB 9914823 19990624

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 45335 Fulltext Availability: Claims Claim ... a card 140 printed from a booth 1 into the computer 4. The computer then transmits the password and avatar identification number to the server 2 via the Internet together with a request to download the data representing the geometry and colour rendering functions for the user stored on the server 2. When the server 2 receives the request to download the geometry and rendering functions it checks that the password and avatar identification number received... 2/3,K/17 (Item 12 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00515368 **Image available** AUTOMATICALLY INVOKED INTERMEDIATION PROCESS FOR NETWORK PURCHASES PROCEDE D'INTERMEDIATION A APPEL AUTOMATIQUE POUR ACHATS PAR RESEAU Patent Applicant/Assignee: CHA! TECHNOLOGIES SERVICES INC, Inventor(s): LEITERSDORF Yoav A, SIXTUS Timothy, Patent and Priority Information (Country, Number, Date): Patent: WO 9946720 Al 19990916 Application: WO 99US5368 19990311 (PCT/WO US9905368) Priority Application: US 9877635 19980311; US 99260874 19990302 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 20717 Fulltext Availability: Claims network to the restricted-access port of the merchant site a restricted-access-enabling access- request message to download purchased content by way of the restricted-access port to the transaction processing site, the...the access fee for accessing purchased content by

Claim

way of the restricted-access port and forwarding a cryptographic key for decrypting the encrypted purchased content to the subscribing purchaser site over the

network; and...

```
(Item 13 from file: 349)
 2/3,K/18
DIALOG(R) File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
            **Image available**
METHOD AND SYSTEM FOR AUTOMATED ELECTRONIC RECEIPT OF TRANSACTIONS
METHODE ET SYSTEME DE RECEPTION ELECTRONIQUE AUTOMATISEE DE TRANSACTIONS
Patent Applicant/Assignee:
  PENWARE INC,
Inventor(s):
  VALLIANI Aziz,
  RAFII Abbas.
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9922327 A1 19990506
                        WO 98US22539 19981023 (PCT/WO US9822539)
  Application:
  Priority Application: US 97957757 19971024
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
  FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
  MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG
  UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE
  CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
  GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 3673
Fulltext Availability:
  Detailed Description
Detailed Description
... it may be necessary to
 utilize the third magnetic strip on a card to store e
  mail and encryption key information, However, as noted,
  devices 20 of the PenWare 3000 class can read three
  strips...into the network using his or her
  e-mail address and, where relevant, password, and request
  downloading of the transaction data, If the transmitted
  data were encrypted, then the data will be...
2/3,K/19
              (Item 14 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00488451
            **Image available**
INTEGRATED
            CUSTOMER
                        INTERFACE FOR WEB BASED COMMUNICATIONS NETWORK
   MANAGEMENT
INTERFACE CLIENT INTEGREE POUR LA GESTION DE RESEAUX DE COMMUNICATIONS
   BASES SUR LE WEB
Patent Applicant/Assignee:
  BARRY B Reilly,
 CHODORONEK Mark A,
 DEROSE Eric,
 GONZALES Mark N,
 JAMES Angela R,
 LEVY Lynne,
  TUSA Michael,
Inventor(s):
 BARRY B Reilly,
```

CHODORONEK Mark A, DEROSE Eric, GONZALES Mark N, JAMES Angela R, LEVY Lynne, TUSA Michael, Patent and Priority Information (Country, Number, Date): Patent: WO 9919803 A1 19990422 Application: WO 98US20173 19980925 (PCT/WO US9820173) Priority Application: US 9760655 19970926 Designated States: AU BR CA JP MX SG AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 90769 Fulltext Availability: Detailed Description Detailed Description ... session. After establishing that the request has come from a valid user and mapping the request to its associated session, the DMZ Web servers 24 will re-encrypt the request using...the COUser is minimal initially, and gets or becomes populated as requests are processed. The requests are generally processed by retrieving information from the Order Entry service. The profile information is...and location. When the fulfilling server encounters a problem executing a report, a notification is sent to the Report Manager. Particularly, an error flag is placed in the status field of... 2/3,K/20 (Item 15 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00344642 SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS Patent Applicant/Assignee: ELECTRONIC PUBLISHING RESOURCES INC, Inventor(s): GINTER Karl L, SHEAR Victor H, SPAHN Francis J, VAN WIE David M, Patent and Priority Information (Country, Number, Date): Patent: WO 9627155 A2 19960906 Application: WO 96US2303 19960213 (PCT/WO US9602303) Priority Application: US 95388107 19950213 Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English

Fulltext Word Count: 207972

Fulltext Availability: Detailed Description

Detailed Description
... games, and
advertising; and
I electronic propert

I electronic properties produced by persons and organizations, such as documents, \mathbf{e} - \mathbf{mail} , and proprietary database information.

VIDE enables an electronic commerce marketplace that supports differing, competitive business...

2/3,K/21 (Item 1 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

015542416 **Image available**
WPI Acc No: 2003-604572/200357

Method for upgrading wireless terminal

Patent Assignee: GTRAN INC (GTRA-N)

Inventor: KWON H J; LEE E B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003033396 A 20030501 KR 200165151 A 20011022 200357 B

Priority Applications (No Type Date): KR 200165151 A 20011022 Patent Details:
Patent No Kind Lan Pq Main IPC Filing Notes

KR 2003033396 A 1 G06F-009/24

Abstract (Basic):

... wireless network using a wireless terminal connected to a user computer(S1). The wireless terminal **requests** a **download** of an upgrade program to an upgrade server and downloads the upgrade program(S2). The...

...is transmitted to a user computer connected to the wireless terminal(S3). The user computer **transmits** an approval **code** to the wireless terminal. The wireless terminal verifies the approval code and transmits an approval...

2/3,K/22 (Item 2 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012587800 **Image available** WPI Acc No: 1999-393907/199933

XRPX Acc No: N99-294333

Programming method for remote controller for TV, portable telephone

Patent Assignee: MOTOROLA INC (MOTI)

Inventor: BORGSTAHL R W; HARRIS J M; WOODWARD E E
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5909183 A 19990601 US 96774977 A 19961226 199933 B

Priority Applications (No Type Date): US 96774977 A 19961226 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
US 5909183 A 26 H04Q-001/00

Abstract (Basic):

... By transmitting an identification code, a controller determines whether the appliance is included in personal area network. If the compatibility between appliance and controller exists, the controller requests the downloading of the command set for controlling the appliance. The received command set is stored in...

? show files File 141:Readers Guide 1983-2003/Sep (c) 2003 The HW Wilson Co File 148: Gale Group Trade & Industry DB 1976-2003/Oct 30 (c) 2003 The Gale Group File 340:CLAIMS(R)/US Patent 1950-03/Oct 28 (c) 2003 IFI/CLAIMS(R) File 347: JAPIO Oct 1976-2003/Jun(Updated 031006) (c) 2003 JPO & JAPIO File 349:PCT FULLTEXT 1979-2002/UB=20031023,UT=20031016 (c) 2003 WIPO/Univentio File 609: Bridge World Markets 2000-2001/Oct 01 (c) 2001 Bridge File 738: (Allentown) The Morning Call 1990-2003/Oct 29 (c) 2003 Morning Call File 994:NewsRoom 2001 (c) 2003 The Dialog Corporation File 995:NewsRoom 2000 (c) 2003 The Dialog Corporation ? ds Set Items Description (DOWNLOAD? OR DOWN()LOAD?)(S)(TRANSMIT? OR FORWARD? OR EMA-S1 IL? OR E()MAIL?)(3N)(PASSWORD? ? OR PASS()WORD? ?)(S)(TRACK? -OR RECORD? OR STORE OR STORING OR SAVE OR COMPIL? OR COLLECT?-) (3N) (USER OR CUSTOMER OR REQUEST?R) RD (unique items) ? t2/3, k/all2/3,K/1 (Item 1 from file: 141) DIALOG(R) File 141: Readers Guide (c) 2003 The HW Wilson Co. All rts. reserv. 03047645 H.W. WILSON RECORD NUMBER: BRGA95047645 (USE FORMAT 7 FOR FULLTEXT) The inevitable Internet concludes -- for now. AUGMENTED TITLE: connections via traditional database industry Quint, Barbara E., 1943-Wilson Library Bulletin v. 69 (June 1995) p. 74-5 WORD COUNT: 1600 (USE FORMAT 7 FOR FULLTEXT)

TEXT:

products, provides online search guides and document delivery, documents tape licensing and loading, and carries downloadable "Hot Topics" bibliographies, sample records, user tools, lists of journals indexed and abstracted, as well as communication routes to company staff. Access through gopher.csa.com or ftp.csa.com, logon as anonymous and enter the e - mail address as a password .

CONGRESSIONAL QUARTERLY

The Washington Alert Service belonging to Congressional Quarterly has opened the CQ Gopher ...

2/3, K/2(Item 1 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

07618001 SUPPLIER NUMBER: 15951729 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Customer support developments: customer service for database industry
continue to move to Internet.

Searcher, v2, n9, p50(2)

Nov-Dec, 1994

ISSN: 1070-4795 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1111 LINE COUNT: 00094

leading users to descriptions of products, online search guides, document delivery, tape licensing and loading, downloadable special "Hot Topics" bibliographies, sample records, user tools, lists of journals indexed and abstracted, and communication with company staff. To access, enter gopher.-csa.com or ftp.csa.com, then logon as anonymous and enter the e - mail address as a password.

Disclosure supports three access routes on the Internet. The Disclosure Forum is an open discussion...

2/3,K/3 (Item 1 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2003 IFI/CLAIMS(R). All rts. reserv.

10037289 2001-0037306

E/CUSTOMER INFORMATION COLLECTION METHOD AND SYSTEM

Inventors: Yoshii Shuzo (US)

Assignee: GAIAX CO Ltd

Publication Application

Kind Number Date Number Date

Al US 20010037306 20011101 US 2001754625 20010104

Priority Applic: JP 2000126132 20000426

Abstract: A customer information collection method in which personal information of an individual who intends to download and use digital information is collected as customer information by a third party other than such an individual as a result of said...

...an individual who has indicated the desire to input his/her own personal information as **customer** information, **collecting** and **compiling** such an inputted **customer** information, and **transmitting** a **password** is to the individual who has sent his/her own personal information to the third party so that such an individual can **download** and use the desired digital information.

2/3,K/4 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07175678 **Image available**
PRIVATE INFORMATION DOWNLOAD CONVENTION

PUB. NO.: 2002-044065 [JP 2002044065 A] PUBLISHED: February 08, 2002 (20020208)

INVENTOR(s): GAN SUMEI
OYO ZUIRIN

RI ITSUGEN

APPLICANT(s): SHIJIN KOGYO SAKUSHINKAI

APPL. NO.: 2000-200847 [JP 2000200847] FILED: July 03, 2000 (20000703)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a private information download convention in respect to the download of a private key on the unsafe communication channel of the Internet or the like.

SOLUTION: In the private information **download** convention on the unsafe communication channel, a **user** can sufficiently **store** his/her own password and can **download** the private key from a server but it is not necessary for the user to **transmit** his/her own **password** to the server. This convention includes two steps but is extremely safe. In the first...

2/3,K/5 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07079302 **Image available**

METHOD AND SYSTEM FOR COLLECTING CUSTOMER INFORMATION

PUB. NO.: 2001-306949 [JP 2001306949 A] PUBLISHED: November 02, 2001 (20011102)

INVENTOR(s): YOSHII SHUZO APPLICANT(s): GAIAX CO LTD

APPL. NO.: 2000-126132 [JP 2000126132] FILED: April 26, 2000 (20000426)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a method and system for collecting customer information capable of solving a problem or complication when the user of digital information obtains...

- ... obtained by a third person other than a user who uses the digital information by down loading it so that the individual information of the user can be collected as customer information by the third person other than the user in this method for collecting customer information. This method is provided with a step for receiving the intention of a user
- ... information, a step for collecting and accumulating the inputted customer information, and a step for **transmitting** a **password** so that the digital information can be made available to the user.

COPYRIGHT: (C) 2001...

2/3,K/6 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

01055598 **Image available**

SYSTEM AND APPARATUS FOR ACCESSING AND TRANSPORTING ELECTRONIC COMMUNICATIONS USING A PORTABLE STORAGE DEVICE

SYSTEME ET APPAREIL D'ACCES ET D'ACHEMINEMENT DE COMMUNICATIONS ELECTRONIQUES UTILISANT UN DISPOSITIF DE STOCKAGE PORTATIF

Patent Applicant/Assignee:

TREK 2000 INTERNATIONAL LTD, 30 Loyang Way #07-13/14/15, Loyang Industrial Estate, Singapore 508769, SG, SG (Residence), SG (Nationality), (For all designated states except: US)

```
Patent Applicant/Inventor:
  POO Teng Pin, 30 Loyang Way #07-13/14/15, Loyang Industrial Estate,
    Singapore 508769, SG, SG (Residence), MY (Nationality), (Designated
    only for: US)
  LOW Kim Seah, 5008 Westside Drive, San Ramon 94583, US, US (Residence),
    -- (Nationality), (Designated only for: US)
Legal Representative:
  WATKIN Timothy Lawrence Harvey (agent), Lloyd Wise, Tanjong Pagar P.O.
    Box 636, Singapore 910816, SG,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200385530 A1 20031016 (WO 0385530)
  Application:
                        WO 2002SG36 20020312 (PCT/WO SG0200036)
  Priority Application: WO 2002SG36 20020312
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
  RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 3958
Fulltext Availability:
  Detailed Description
Detailed Description
... protocol (POP) and simple mail transfer protocol (SMTP) information).
  In order to view, send and save email, a user connects the portable
  memory device (ThumbdriveTMor TD) to a first PC that is connected to...
...During the initial use of the TD, the user may be prompted to provide
  the email account password, user name, and simple mail transfer
  protocol (SMTP) and post office protocol (POP) information for...
...the user's first email account residing on an email server. The email
 messages are downloaded from the user's email account to the TD for
  viewing-on the first PC...
 2/3,K/7
             (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00882917
            **Image available**
CARGO INSURANCE MANAGEMENT SYSTEM
SYSTEME DE GESTION D'ASSURANCE SUR FACULTES
Patent Applicant/Assignee:
  OCEANWIDE COM INC, 507 Place d'Armes, suite 1050, Montreal, Quebec H2Y
    2W8, CA, CA (Residence), CA (Nationality), (For all designated states
    except: US)
Patent Applicant/Inventor:
  WASSERMAN Mitchell, 77 Belmont Crescent, Montreal, Quebec H3Y 1Y5, CA, CA
    (Residence), CA (Nationality), (Designated only for: US)
Legal Representative:
 MURPHY Kevin P (et al) (agent), Swabey Ogilvy Renault, Suite 1600, 1981
   McGill College Avenue, Montreal, Quebec H3A 2Y3, CA,
Patent and Priority Information (Country, Number, Date):
```

WO 200217032 A2 20020228 (WO 0217032)

Patent:

Application: WO 2001CA1164 20010817 (PCT/WO CA0101164)
Priority Application: US 2000640742 20000818; CA 2316430 20000818

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 10361

Fulltext Availability: Claims

Claim

- ... linking to the complete section. The User Profile also allows users to change their name, password and e mail address, the currency in which to display all consolidated amounts, and the minimum value and... 20. The system stores general identification information (name, address, phone, etc.) about an Assured, the e mail address and password that will be used by the Assured to log on to the system, an alternative...
- ...and attach any electronic file to the claim which is then available for access and **downloading** by any other user with access to the claim. The Claim Information Screen for an...
- ...limits for individual vessels or storage locations, These tools (FIGs. 27-28) also allow the **user** to view the **recorded** information by pivoting on a number of independent analytical dimensions including the shipment origin, destination...
- 2/3,K/8 (Item 3 from file: 349)
 DIALOG(R)File 349:PCT FULLTEXT
 (c) 2003 WIPO/Univentio. All rts. reserv.

00857190 **Image available**

- A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS OVER A SINGLE NETWORK CONNECTION
- DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES DE RESEAU A COUCHE SUPERIEURE VIA UNE SEULE CONNEXION RESEAU

Patent Applicant/Assignee:

EQUIPE COMMUNICATIONS CORPORATION, 100 Nagog Park, Acton, MA 01720, US, US (Residence), US (Nationality)

Inventor(s):

BLACK Darryl, 14 Hills Farm Lane, Hollis, NH 03049, US, LANGRIND Nicholas A, 8 Bedford Road, Carlisle, MA 01741, US, WHITESEL Richard L, 22 Shingle Mill Drive, Nashua, NH 03062, US, PERRY Thomas R, 230 Hayden Road, Groton, MA 01450, US, KIDDER Joseph D, 31 Bonad Road, Arlington, MA 02476, US, SULLIVAN Daniel J, 35 Glen Road, Hopkinton, MA 01748, US, FOX Barbara A, 67 Eliot Park, Arlington, MA 02474, US, MADSEN Jonathon D, 34 Park Avenue Extn., Arlington, MA 02474, US, PROVENCHER Roland T, 28 Richman Road, Hudson, NH 03051, US, PEARSON Terrence S, 8 Hills Farm Lane, Hollis, NH 03049, US, BHATT Umesh, 26 Brackenwood Drive, Nashua, NH 03062, US,

POTHIER Peter, 54 Maplewood Drive, Townsend, MA 01469, US, MANOR Larry B, 15 Cross Road, Londonderry, NH 03053, US, Legal Representative:

ENGELLENNER Thomas J (et al) (agent), Nutter, McClennen & Fish, LLP, One International Place, Boston, MA 02110-2699, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200190843 A2-A3 20011129 (WO 0190843) Application: WO 2001US15867 20010516 (PCT/WO US0115867)

Priority Application: US 2000574343 20000520; US 2000574341 20000520; US 2000574440 20000520; US 2000588398 20000606; US 2000591193 20000609; US 2000593034 20000613; US 2000596055 20000616; US 2000613940 20000711; US 2000616477 20000714; US 2000625101 20000724; US 2000633675 20000807; US 2000637800 20000811; US 2000653700 20000831; US 2000656123 20000906; US 2000663947 20000918; US 2000669364 20000926; US 2000687191 20001012; US 2000703856 20001101; US 2000711054 20001109; US 2000718224 20001121; US 2001756936 20010109; US 2001777468 20010205; US 2001789665 20010221; US 2001803783 20010312; US 2001832436 20010410

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 210510

Fulltext Availability:

Detailed Description

Detailed Description

- ... hardware are sent to the user of computer system, 1 0. The user can then download , the new software and plug the new hardware into computer system 10. The upgrade process...network device is connected to the network, the data from the NMS database is reliably downloaded to the network device as a group of SQL commands using a relational database transaction...the appiropriate time and/or after adding any new modules to the network device) to download the configuration changes to the operational network device, the network manager again selects the network ...tree 898, the NMS server retrieves the group level access (e.g., provisioner) and the password (e.g., team2) corresponding to that group level access froma the user profile LMO and...collector server may periodically search the local file system for data sununary files. The data collector server may then attempt to open a discovered data sununary file. If the data collector...
- ...a corresponding JAVA class file (e.g., class file 410a) that defines how the data collector server should process the binary data file.

When a device driver is loaded into the...

(Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Patent Applicant/Assignee:

E-BRAIN SOLUTIONS LLC, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 34705, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WARREN Peter, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 37405, US, GB (Residence), GB (Nationality), (Designated only for: US)
LOWE Steven, 1625 Starboard Drive, Hixson, TN 37343, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MEHRMAN Michael J (agent), Paper Mill Village, Building 23, 600 Village Trace, Suite 300, Marietta, GA 30067, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200135216 A2-A3 20010517 (WO 0135216)
Application: WO 2000US31231 20001113 (PCT/WO US0031231)
Priority Application: US 99164884 19991112

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 275671

Fulltext Availability: Claims

Claim

- ... to specify something on which an action is to be performed, for example send an **email** to 'my New York Client,'the specification 'My New York Client'will be supplied as...Voice Recognition software) and which executes those orders in a way that appears to the **user** to be similar to the way a human would behave when given the same order...
- ...also needs to be able to communicate with the user in Normal Language that the **user** understands, to enable the **user** to understand the computer. For example, if a computer is asked "How old is CharlesT the **user** expects to receive a return communication in Normal Language, such as lorty-two'. 0 He...
- ...Hexadecimal notation. Thus the fullest interpretation of the 'computer that understands' requires not only the user being able to communicate to the computer, but for the computer to be able to...user data such as a letter consists of a number of Data Component parts, or' user data bricks'. Per the above teaching of the Any-to-Any machine, in order to...of the Component parts needed and the relationships of those parts. A further advantage of storing data as Data Components is that any one Component such as a telephone number can...

2/3,K/10 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00784126

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN EXCEPTION RESPONSE TABLE IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A UNE TABLE DE REPONSE D'EXCEPTION DANS DES CONFIGURATIONS DE SERVICES D'ENVIRONNEMENT

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 38th Floor, 2029 century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116706 A2-A3 20010308 (WO 0116706)

Application:

WO 2000US24086 20000831 (PCT/WO US0024086)

Priority Application: US 99387873 19990831

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150318

Fulltext Availability: Detailed Description

Detailed Description

... versa;

13

Figure 120 illustrates the method in which a client finds and instantiates a **Customer** Object from

a customer component;

Figure 121 illustrates a Structure Based Communication that builds upon the method of Figure...platforins with the client/server architecture. At the workgroup level, the security may consist of **downloading** sensitive report files to a secure directory, and having the LAN administrator release the report...

...or other means.

- 14. Delivery Costing: To provide sufficient information to users to avoid accidentally **downloading** or printing very large reports during peak usage hours, a distribution costing function can be...
- ...datasets. Ideally, the architecture would permit definition of retention periods and disposition requirements.
 - 24. Report **Download**: The report architecture should allow distribution of the information contained in a report dataset to...balance is beginning to shift, allowing business logic code bundled into components to be either **downloaded** at runtime or permanently stored on the client machine. Today, client side business logic is...balance is beginning to

shift, allowing business logic code bundled into components to be either downloaded at runtime or pennanently stored on the client machine. Today, client side business logic is...update an Making it easy to add a application by reducing the area of customer attribute by isolating the impact for most changes. change to one component-the Customer component... They have the ability to make the Web more than a toy for retrieving and downloading information. Robert Orfali, Dan Harkey, and Jeri Edwards, wellknown experts in the field of component... 2/3, K/11(Item 6 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00784124 SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST SORTER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT SYSTEME, PROCEDE ET ARTICLE DE FABRICATION APPLIQUES DANS UN TRIEUR DE REQUETES D'UN ENVIRONNEMENT DE STRUCTURES DE SERVICES DE TRANSACTIONS Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality) Inventor(s): BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918 , US, Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US, Patent and Priority Information (Country, Number, Date): WO 200116704 A2-A3 20010308 (WO 0116704) Application: WO 2000US24082 20000831 (PCT/WO US0024082) Priority Application: US 99386715 19990831 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 150733 Fulltext Availability: Detailed Description Detailed Description ... the present invention; Figure 129 illustrates widgets with their validation requirements; Figure 130 illustrates a user interface validator association diagram; Figure 131 illustrates a validation rule class diagram; Figure 132 illustrates...e.g., American/European date, double-byte characters, icons, etc.) Input/Validation - enable applications to collect information from the user , edit it according to the display options, and perfann basic validation such as range or...platforms with the client/server architecture. At the workgroup level, the security may

consist of downloading sensitive report files to a secure directory,

and having the LAN administrator release the report...

...or other means.

- 14. Delivery Costing: To provide sufficient information to users to avoid accidentally **downloading** or printing very large reports during peak usage hours, a distribution costing function can be...
- ...datasets. Ideally, the architecture would permit definition of retention periods and disposition requirements.
 - 24. Report **Download**: The report architecture should allow distribution of the information contained in a report dataset to...balance is beginning to shift, allowing business logic code bundled into components to be either **downloaded** at runtime 246

or permanently stored on the client machine. Today, client side business logic...balance is beginning to shift, allowing business logic code bundled into components to be either **downloaded** at runtime or permanently stored on the client machine. Today, client side business logic is...

2/3,K/12 (Item 7 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00741138 **Image available**

SYSTEM AND METHOD OF INSERTING ADVERTISEMENTS INTO AN INFORMATION RETRIEVAL SYSTEM DISPLAY

SYSTEME ET PROCEDE D'INSERTION DE PUBLICITES DANS UN AFFICHEUR DOTE D'UN SYSTEME DE RECUPERATION D'INFORMATIONS

Patent Applicant/Assignee:

WEBTV NETWORKS INC, 1065 La Avenida Ave, Mountain View, CA 94025, US, US (Residence), US (Nationality)

Inventor(s):

GOLDMAN Phillip Y, 400 Fir Lane, Los Altos, CA 94024, US KILLIANEY Michael A, 1105 Shoal Drive, San Mateo, CA 94404, US ZIGMOND Daniel J, 5020 Tolt River Road, Carnation, WA 98014, US Legal Representative:

NYDEGGER Rick D, Workman, Nydegger & Seeley, 1000 Eagle Gate Tower, 60 East South Temple, Salt Lake City, UT 84111, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200054504 Al 20000914 (WO 0054504)

Application: WO 2000US5326 20000301 (PCT/WO US0005326)

Priority Application: US 99264432 19990308

Designated States: JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English Fulltext Word Count: 9517

Fulltext Availability: Detailed Description

Detailed Description

... preferences and habits of recipients in order to more effectively tailor advertisements. Many Web sites **download** "cookies" to users' computers when users access the Web sites. Cookies are files installed and...

- ...Web site content providers. In one example, a cookie may merely be an identifier that **transmits** a user **pa**ssword or other identifying infort-nation each time the user returns to the Web site, thereby...
- ...to remember and enter the password. In another example, however, cookies can be used to **track** and report the **user** 's Internet habits, giving content providers and advertisers insight into the possible interests of the...

2/3,K/13 (Item 8 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00737987 **Image available**

GLOBALLY TIME-SYNCHRONIZED SYSTEMS, DEVICES AND METHODS SYSTEMES GLOBALEMENT SYNCHRONISES DANS LE TEMPS

Patent Applicant/Assignee:

REVEO INC, 85 Executive Boulevard, Elmsford, NY 10523, US, US (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:

FARIS Sadeg M, 24 Pocantico River Road, Pleasantville, NY 10570, US, US (Residence), US (Nationality), (Designated only for: US)

HAMLIN Gregory J, 33 Church Street, Presque Isle, ME 04769, US, US

(Residence), US (Nationality), (Designated only for: US)

FLANNERY James P, 30 Williams Street, New City, NY 10965, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

PERKOWSKI Thomas J (agent), Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200050974 A2-A3 20000831 (WO 0050974)

Application: WO 2000US5093 20000228 (PCT/WO US0005093) Priority Application: US 99258573 19990226; US 2000513601 20000225

Parent Application/Grant:

Related by Continuation to: US Not furnished (CIP)

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 80968

Fulltext Availability: Claims

Claim

- ... upon completing receipt of the registration information therefrom. The registration information is stored in this **record**, establishina the **user** as a contestant permitted to participate i n to one or more on-line multi...
- ...new contestant. This ID code uniquely identifies the contestant for all time, unlike a username, password , e mail address or other information that may be changed in the future by this player/contestant

...allows the contestant to view and update his or her personal information (e.g. username, password, e - mail address, residence address and telephone numbers, and so on). Page 61 of 238 As indicated at Block H in FIG. 4A, the contestant downloads the contest software from the web server I IO to his or her client machine... ...i.e. from the members-only area of the contest web site. This contest software download is accomplished using HTTP, FTP, or other file transfer protocol, as represented by Message 415... ...the client software on his or her machine. This procedure will involve either executing the downloaded installation file, or initially decompressing the downloaded file and then executing a setup application contained within the compressed archive. The installation...upon completing receipt of the registration information therefrom. The registration information is stored in this record , establishing the user as a bidder permitted to participate in or more on-line multi-bidder auctions... ...the bidder to view and update his o r her personal information (e.g. username, password, e - mail0 address, residence address and telephone numbers, and so on). As indicated at Block H in FIG. 9A, the bidder downloads the auction software from the web server 110 to his or her client machine 160, i.e. the members-only area of the auction web site. This auction software download is accomplished using HTTP, FTP, or other file transfer protocol, Page II 3 of 238... ...the client software on his or her machine. This procedure will involve either executing the downloaded installation file, or initially decompressing the downloaded file and then executing a setup application contained within the compressed archive. The installation procedure...user upon completing receipt of the registration information therefrom; storing the registration information in this record; establishing the user as a contestant permitted to participate in one or more on-line multi-player contests... ... new contestant, said ID code uniquely identifying the contestant for all time, unlike a username, password, e - mail Page 190 of 238 player/contestant; recording the contestant ID in the contestant database, andallowing the contestant to view and update his or her personal

information (e.g. usernarne, password, e - mail address, residence

address and

```
telephone numbers, and so on);
   downloading the contest software from the web server to his or her
  client machine, i.e. from the members-only area of the contest web site,
  contest software being download using HTTP, FTP, or other file transfer
  protocol;
  installing the client contest software on client...or she plays a game or
  participates in a contest)
  (g) said contest client software transmitting the username and
   password to the login server;
  encrypting the username, password, and the client machine's public
  key...
... game server chosen for the client machine by the login server.
  191. A method of downloading an encrypted query and start-time to the
  client machine comprising the steps of:
  (a...prior to the desired start-time, the GSUdecrypts the
  query, and then said query is downloaded to the GSU-enabled client
  machine:
  (c) the query is then rendered into a off...
 2/3,K/14
              (Item 9 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00484627
INTEGRATED BUSINESS SYSTEM FOR WEB BASED TELECOMMUNICATIONS MANAGEMENT
SYSTEME
           D'ECHANGES
                         COMMERCIAUX
                                        INTEGRES
                                                   POUR LA GESTION
                                                                          DE
    TELECOMMUNICATIONS SUR LE WEB
Patent Applicant/Assignee:
  BARRY B Reilly,
  CHODORONEK Mark A,
  DeROSE Eric,
  GONZALES Mark N,
  JAMES Angela R,
  LEVY Lynne,
  TUSA Michael,
Inventor(s):
  BARRY B Reilly,
  CHODORONEK Mark A,
  DeROSE Eric,
  GONZALES Mark N,
  JAMES Angela R,
  LEVY Lynne,
  TUSA Michael,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9915979 A1 19990401
                        WO 98US20170 19980925
  Application:
                                              (PCT/WO US9820170)
  Priority Application: US 9760655 19970926
Designated States: AU BR CA JP MX SG AT BE CH CY DE DK ES FI FR GB GR IE IT
  LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 88075
Fulltext Availability:
  Detailed Description
Detailed Description
... Logon
```

As illustrated in Figure 4, a logon process for the nMCI Interact's integrated customer interface of the present invention starts with the browser launch as indicated at step 60...the name/password entry and instantiates a session object in step.72, communicating the name/ password pair. The session object sends a message containing the name/password to a remote server for user validation in step 74. When the user is properly authenticated by the server in step 76, another Wen @age having backplane object is downloaded in steps 7 1 80, 84. This page is referred to as a home page. At the same time, all the a3plication software ob'ects are downloaded intstep 8 . If the system Of t@e present invention de ermines that the backplane and application files have been already downloaded , the steEs 80, 82, 84 are not performed. The backplane o ject is then instantiated...

2/3,K/15 (Item 10 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00432616

A COMMUNICATION SYSTEM ARCHITECTURE

SYSTEME, PROCEDE ET PRODUIT MANUFACTURE POUR L'ARCHITECTURE D'UN SYSTEME DE COMMUNICATION

Patent Applicant/Assignee: MCI COMMUNICATIONS CORPORATION, ELLIOTT Isaac K, STEELE Rick D, GALVIN Thomas J, LAFRENIERE Lawrence L, KRISHNASWAMY Sridhar, FORGY Glen A, REYNOLDS Tim E, SOLBRIG Erin M, CERF Vinton, GROSS Phil, DUGAN Andrew J. SIMS William A, HOLMES Allen, SMITH Robert S II, KELLY Patrick J III, GOTTLIEB Louis G, COLLIER Matthew T, WILLE Andrew N, RINDE Joseph, LITZENBERGER Paul D. TURNER Don A. WALTERS John J, EASTEP Guido M, MARSHALL David D, PRICE Ricky A, SALEH Bilal A, Inventor(s): ELLIOTT Isaac K, STEELE Rick D, GALVIN Thomas J, LAFRENIERE Lawrence L,

```
KRISHNASWAMY Sridhar,
  FORGY Glen A,
  REYNOLDS Tim E,
  SOLBRIG Erin M,
  CERF Vinton,
  GROSS Phil,
  DUGAN Andrew J,
  SIMS William A,
  HOLMES Allen,
  SMITH Robert S II,
  KELLY Patrick J III,
  GOTTLIEB Louis G.
  COLLIER Matthew T.
  WILLE Andrew N,
  RINDE Joseph,
  LITZENBERGER Paul D,
  TURNER Don A,
  WALTERS John J,
  EASTEP Guido M,
  MARSHALL David D,
  PRICE Ricky A,
  SALEH Bilal A,
Patent and Priority Information (Country, Number, Date):
                        WO 9823080 A2 19980528
  Patent:
                        WO 97US21174 19971114 (PCT/WO US9721174)
  Application:
  Priority Application: US 96751203 19961118; US 96751668 19961118; US
    96752271 19961118; US 96758734 19961118; US 96751209 19961118; US
    96751661 19961118; US 96752236 19961118; US 96752487 19961118; US
    96752269 19961118; US 96751923 19961118; US 96751658 19961118; US
    96752552 19961118; US 96751933 19961118; US 96751663 19961118; US
    96746899 19961118; US 96751915 19961118; US 96752400 19961118; US
    96751922 19961118; US 96751961 19961118
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
  FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
  MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU
  ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES
  FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD
Publication Language: English
Fulltext Word Count: 168195
Fulltext Availability:
  Detailed Description
Detailed Description
... it will update a profile entry associated with the unique ID to
  indicate that the user is "on-line" and is located at the
  specified IP address. Then, at 1202...flat file is only accessible by the
 main process. In step 714, the new topology records are loaded into
 active SNMS memory and new processes which require topology data now use
  . . .
2/3,K/16
              (Item 1 from file: 609)
DIALOG(R) File 609: Bridge World Markets
(c) 2001 Bridge. All rts. reserv.
```

Hi-Tech: Act now to protect your computer from future viruses (B)

00625827 BGGVHJW (USE FORMAT 7 FOR FULLTEXT)

BRIDGENEWS GLOBAL MARKETS

Thursday, May 11, 2000 17:03 GMT

JOURNAL CODE: MAR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,324

TEXT:

...have an anti-virus program running in your computer, go online right now to buy,

 $\ensuremath{\operatorname{\textbf{download}}}$, and install, without waiting even for time to drive to a store. The

best come...

...new

viruses that are put together at the anti-virus company and available for free

download to your program. Set your anti-virus program up to download
new

signatures every night or at least every week or two. This can be set...to some other,

less-vulnerable program--such as Eudora or Netscape Messenger (both free to download , at www.Eudora.com or www.netscape.com).

9. Prosecute. A little program written by...

...with other

programs, crashing networks, and--in the most malicious forms--erasing important

information and e

- ${\tt mailing}$ your ${\tt passwords}$ back to the criminal. An infected home computer can mean

repair bills, credit card rip...

...of precious family photos

and financial records. An infected business computer can mean lost personnel,

customer and bookkeeping records , which in turn can lead to forced
overtime,

repair bills, temporary shutdowns and even bankruptcy...

2/3,K/17 (Item 1 from file: 738)

DIALOG(R) File 738: (Allentown) The Morning Call (c) 2003 Morning Call. All rts. reserv.

09217064

AOL POSTS SENTRY AS TROJAN HORSE WARNING

Morning Call (Allentown, PA) (MC) - Tuesday, August 5, 1997 By: TIM BLANGGER, The Morning Call

Edition: FIFTH Section: A.M. MAGAZINE Page: D01 Word Count: 961

...accessed, via a hidden Trojan Horse, which was attached to e-mail files. Once users downloaded and executed the attachment, a program secretly would record a user's screen name and password and forward it to a third party, an anonymous remailer, which would forward the information to a...

2/3,K/18 (Item 1 from file: 994)

DIALOG(R) File 994: NewsRoom 2001

(c) 2003 The Dialog Corporation. All rts. reserv.

0280542436 15HK19G3

Personal Stealth. (Industry Trend or Event)

Computer Letter, v17, n21, p1

Monday, June 25, 2001

JOURNAL CODE: AUPN LANGUAGE: English RECORD TYPE: Fulltext

DOCUMENT TYPE: Trade Journal

WORD COUNT: 2,586

TEXT:

...sample issue. To take advantage of these services, subscribers can obtain a usern ame and **password** by **e - mailing** us at computerletter@technologicp.com. If you have questions or suggestions about these services, please...

2/3,K/19 (Item 1 from file: 995)

DIALOG(R) File 995: NewsRoom 2000

(c) 2003 The Dialog Corporation. All rts. reserv.

0142545015 156X1CYQ

Moving target: I didn't used to be overly concerned about Internetprivacy. Then I got an unsettling phone call from a group that seemed to bewatching my online movements. Suddenly, I was scared. How much did theyknow? How did they know it? And why were they doing this?

J. Timothy Hunt

Financial Post (Canada), p48

Sunday, October 1, 2000

JOURNAL CODE: ANYW LANGUAGE: ENGLISH RECORD TYPE: Fulltext DOCUMENT TYPE: Newspaper SECTION HEADING: National Post Business

Magazine ISSN: 0848-0664

WORD COUNT: 6,924

...to

learn

more about a user is drop a cookie on that particular computer and track

the user 's activity.

Muller said, "Where it started to get confusing for everybody was they

went...

?

show files

File 349:PCT FULLTEXT 1979-2002/UB=20031023,UT=20031016

(c) 2003 WIPO/Univentio

File 654:US Pat.Full. 1976-2003/Oct 28

(c) Format only 2003 The Dialog Corp.

? ds

Set Items Description

S1 26 (REQUEST? OR PERMISSION OR ASK) (2N) (DOWNLOAD? OR DOWN()LOAD?) (S) (TRANSMIT? OR SEND?) (2N) (PASSWORD? ? OR PASS()WORD? ?) (S) (TRACK? OR RECORD? OR STORE OR STORING OR SAVE OR COMPIL? OR

COLLECT? OR SAVING OR DATABASE) (3N) (USER OR REQUEST?R)

? t1/3, k/all

1/3,K/1 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00784143

SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR LOAD BALANCING REQUESTS AMONG SERVERS

SYSTEME, PROCEDE ET ARTICLE POUR EQUILIBREUR DE CHARGE DANS UN ENVIRONNEMENT DE STRUCTURES DE SERVICES

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918 , US,

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116739 A2-A3 20010308 (WO 0116739)
Application: WO 2000US24236 20000831 (PCT/WO US0024236)

Priority Application: US 99387576 19990831

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 150248

Fulltext Availability: Detailed Description

Detailed Description

... users can access the Internet from a television set. Network Computers, thin-client devices that **download** and run applications from a centrally maintained server are generating a lot of interest.

Also...important to determine how well the workflow system integrates with host-based hardware, system software, **database** management systems, and communication networks. Examples of items to consider include E-mail, **database**, GUI tool, PC applications, other office systems, and business applications.

How scaleable is the product...

1/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00784138

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST BATCHER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR MODULE DE MISE EN LOTS DES REQUETES DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES TRANSACTIONNELS

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918 , US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mills Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116733 A2-A3 20010308 (WO 0116733)
Application: WO 2000US23885 20000831 (PCT/WO US0023885)

Priority Application: US 99387575 19990831

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 150393

Fulltext Availability: Detailed Description

Detailed Description

... users can access the Internet from a television set. Network Computers, thin-client devices that **download** and run applications from a centrally maintained server are generating a lot of interest.

Also...Most users will primarily use the Netcentric framework.

The Execution Architecture Extensions. This is a **collection** of the most common delivery vehicles that are built for clients. These frameworks extend the...e.g., American/European date, double-byte characters, icons, etc.) Input/Validation - enable applications to **collect** inforination from the **user**, edit it according to the display options, and perform basic validation such as range or...Information Service (NIS) - Developed and licensed by Sun Microsystems for use in UNIX environments, NIS **tracks user** names, passwords, **user** IDs, group IDs, and host names (along with other system files) through a centralized NIS...on its own and then transferring the information to the user. The proxy manages a **database** of allowed **user** actions, which it checks prior to performing the request.

Servers, Applications, and Databases - Authorization can...UNIX based relational database and then an update to a table in a MVS DB2 database. Although there are two physical transactions occurring, this entire business process is represented as a...

...provide miscellaneous application and system level services that do not deal directly with managing the user -interface, communicating to other programs, or accessing data.

201

Runtime S ervices 2702
Runtime services...consistent state.

Logging Services support the logging of informational, error, and warning messages. Logging Services **record** application and **user** activities in enough detail to satisfy any audit trail requirements or to assist the systems...often the point where transaction commit/rollback occurs.

These components are typically invoked by the **User** Interface components.

Domain components typically contain the logic associated with accessing and maintaining business entities...completely separated from a batch element.

The volume of information to be presented to a **user** is too great to be processed on-line or it can be better printed in...In the case of a report generation request, the process flow proceeds as follows.

A record is added to the report status table.

A message is sent to the report writer...

... The report architecture must support distribution of these reports without the requirement of manual or **user** intervention (subsequent to initial set up and conversion).

231

. Scheduled Reports: The report architecture must...software, database management systems, and communication networks. Examples of items to consider include E-mail, database, GUI tool, PC applications, other office systems, and business applications.

How scaleable is the product...

...2) Message-based architecture (relying on specific mail systems for much of the fimetionality) versus <code>Database</code>-based.

What is the nature of the workflow? How an organization approaches the management of...to decide whether the business logic will be separate from the presentation logic and the database access logic. Today separation of business logic into its own tier is often done using...

1/3,K/3 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00784135

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LOCALLY ADDRESSABLE INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION METTANT EN OEUVRE UNE INTERFACE ADRESSABLE LOCALEMENT DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE SERVICES DE COMMUNICATION

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918 , US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 09967-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: Application:

WO 200116727 A2-A3 20010308 (WO 0116727) WO 2000US24189 20000831 (PCT/WO US0024189)

Priority Application: US 99387064 19990831

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 151048

Fulltext Availability: Detailed Description

Detailed Description

... users can access the Internet from a television set. Network Computers, thin-client devices that **download** and run applications from a centrally maintained server are generating a lot of interest.

Also...report distribution package must support distribution of these reports without the requirement of manual or **user** intervention (subsequent to set up and conversion).

5. Online Preview: The report architecture should allow...software, database management systems, and communication networks. Examples of items to consider include E-mail, **database**, GUI tool, PC applications, other office systems, and business applications.

How scaleable is the product...

...2) Message-based architecture (relying on specific mail systems for much of the functionality) versus **Database** -based.

What is the nature of the workflow? How an organization approaches the management of...

1/3,K/4 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00784134

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CONSTANT CLASS COMPONENT IN A BUSINESS LOGIC SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UN COMPOSANT DE CLASSE DE CONSTANTE DANS UN ENVIRONNEMENT DE SCHEMAS DE SERVICES DE LOGIQUE D'AFFAIRES

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, Suite 3800, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116726 A2-A3 20010308 (WO 0116726)

Application:

WO 2000US24188 20000831 (PCT/WO US0024188)

Priority Application: US 99387213 19990831

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150446

Fulltext Availability: Detailed Description

Detailed Description

... users can access the Internet from a television set. Network Computers, thin-client devices that **download** and run applications from a centrally maintained server are generating a lot of interest.

Also...based architecture (rel ing on specific mail systems for much of the $\ensuremath{\mathsf{T}}$

Υi

functionality) versus Database -based.

What is the nature of the workflow?

How an organization approaches the management of...

1/3,K/5 (Item 5 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00784125

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PIECEMEAL RETRIEVAL IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION DESTINES A LA RECHERCHE FRAGMENTAIRE DANS UN ENVIRONNEMENT DE MODELES DE SERVICES D'INFORMATIONS

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918

, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116705 A2-A3 20010308 (WO 0116705)

Application:

WO 2000US24085 20000831 (PCT/WO US0024085)

Priority Application: US 99386433 19990831

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 150355

Fulltext Availability: Detailed Description

Detailed Description

... users can access the Internet from a television set. Network Computers, thin-client devices that **download** and run applications from a centrally maintained server are generating a lot of interest.

Also...conversion).

5. Online Preview: The report architecture should allow preview of reports online from a **user** 's intelligent workstation prior to actual distribution. Ideally, the report architecture itself would provide support...software, database management systems, and communication networks. Examples of items to consider include E-mail, **database**, GUI tool, PC applications, other office systems, and business applications.

How scaleable is the product...just abstract principles or strategies.

It is a proven concept: Patterns capture solutions with a **track record**, not theories or speculation.

The solution isn't obvious: Many problem-solving techniques (such as...

1/3,K/6 (Item 1 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

5413034

Utility

Presentation services patterns in a netcentric environment

Inventor: Bowman-Amuah, Michel K., Colorado Springs, CO

Assignee: Accenture LLP (02), Palo Alto, CA

Examiner: Lim, Krisna (Art Unit: 277)

Assistant Examiner: Kupstas, Tod

Law Firm: Oppenheimer Wolff & Donnelly LLP

Number	Kind	Date	Number	Date
Publication			Application	Filing

Main Patent US 6640249 A 20031028 US 99387072 19990831

Fulltext Word Count: 144053

1/3,K/7 (Item 2 from file: 654)

DIALOG(R)File 654:US Pat.Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

5413029

Utility

Request batcher in a transaction services patterns environment

Inventor: Bowman-Amuah, Michel K., Colorado Springs, CO

Assignee: Accenture LLP (02), Palo Alto, CA

Examiner: Vu, Viet D. (Art Unit: 214)
Law Firm: Oppenheimer Wolff & Donnelly LLP

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 6640244	Α	20031028	US 99387575	19990831

Fulltext Word Count: 143320

Description of the Invention:

...make call, answer, transfer, hold, conference, mute transfer, release, route call, call treatments and digits collected

1/3,K/8 (Item 3 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

5310000 **IMAGE Available

Utility

Attribute dictionary in a business logic services environment

Inventor: Bowman-Amuah, Michel K., Colorado Springs, CO

Assignee: Accenture LLP (02), Palo Alto, CA Examiner: Hafiz, Tariq R. (Art Unit: 363)

Assistant Examiner: Jeanty, Romain

Law Firm: Oppenheimer Wolff & Donnelly LLP

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 6601234	Α	20030729	US 99388022	19990831

Fulltext Word Count: 145845

Description of the Invention:

...associated with a document and returns documents that match the search criteria. For example, a **user** may query for documents written by a specific author or created on a particular date...make call, answer, transfer, hold, conference, mute transfer, release, route call, call treatments and digits **collected**)

1/3,K/9 (Item 4 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4858181 **IMAGE Available

Derwent Accession: 2001-299858

Utility

E/ Fixed format stream in a communication services patterns environment

Inventor: Bowman-Amuah, Michel K., Colorado Springs, CO

Assignee: Accenture LLP (02), Palo Alto, CA

Accenture LLP (Code: 63692)

Examiner: Dinh, Dung C. (Art Unit: 213)
Law Firm: Oppenheimer Wolff & Donnelly LLP

	Publication Number	Kind	Date	Application	Filing
	number			Number	Date
Main Patent	US 6549949	Α	20030415	US 99386430	19990831

Fulltext Word Count: 144410

1/3,K/10 (Item 5 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4845964 **IMAGE Available

Derwent Accession: 2000-630280

Utility

E/ Computer system

Inventor: Yokono, Shigeru, Kanagawa, JP

Misawa, Seiichi, Kanagawa, JP

Otsuka, Satoshi, Kanagawa, JP

Assignee: Sony Corporation (03), Tokyo, JP

Sony Corp JP (Code: 78288)

Examiner: Wallerson, Mark (Art Unit: 262)

Law Firm: Bell, Boyd & Lloyd LLC

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent Priority	US 6538761	Α	20030325	US 98174290 JP 97289555	19981016 19971022

Fulltext Word Count: 19809
Description of the Invention:

...in which a user reads out to public terminal 1 a data file which the user has previously recorded on his or her disk, thereafter edits the file, and updates the file on the...zone, a user area formed of a rewritable area ARW in which data can be recorded according to user 's need and/or a ROM area AE for reproduction only is formed as a...In rewritable area ARW, an area for recording a user ID is prepared. A user freely sets a sequence of numerals or letters as a user ID and records this user ID in the user ID area. This user ID is a personal identification number for enabling the user to use public terminal 1 with the disk 90 on which the user ID is recorded. That is, only the user who knows the personal identification number can use the disk...

- ... Recording of a user ID on disk 90 can be executed by a user using public terminal 1 as described below. Alternatively, for example, a user may record a user ID through a personal computer in his or her possession...manner that all or part of a medium ID, a user ID, payment registration information, user record information and fee record information are checked and held as files normally inaccessible (files concealed...the user as well as in public terminal 1 if a program for writing the user ID is previously recorded ...of numerical or other characters that the user has freely selected. The public terminal 1 records, as a user ID, the input sequence of numerical or other characters in the predetermined area of disk...
- ...After recording of the user ID has been completed, use of public terminal 1 with registration payment from step S10...From this user ID input, processing for collation between the input user ID and the user ID information recorded on the loaded disk 90 is started and a determination is made on the public...If the disk 90 has a user ID recorded thereon, that is, if step S2 is completed, the computer 20 advances the process to...
- ...A case where no user ID has been recorded on the disk 90 corresponds to a case where the user has neglected to execute...First, in step F120, the computer 20 requests the user to input the user ID recorded as a personal identification number on the disk 90...from step F121 to step F122 to perform checking as to whether the sequence of user ID characters recorded on the disk 90 and the sequence of user ID characters input coincide with each...
- ...is input, the computer 20 advances the process from step F125 to step F126 to transmit the input password and the medium ID (serial number) recorded on the disk 90 to the charging server...computer 20 deciphers the received user ID and collate the received user ID with the user ID recorded on the disk 90. If the result of this collation is OK, the computer 20...Disk 90 loaded in public terminal 1 has a medium ID and a user ID recorded thereon, and the computer 20 of the public terminal 1 can read out them...whether registration data exists which corresponds to the combination of the medium ID and the password transmitted to the charging server 2a...First, in step F132, the computer 20 requests the user to input the user ID recorded as a personal identification number on the disk 90...
- ...from step F133 to step F134 to perform checking as to whether the sequence of user ID characters recorded on the disk 90 and the sequence of user ID characters input coincide with each...If the user requests downloading of an application program, a content of a medium or the like (i.e., downloading...condition confirmation processing. In this processing, the computer 20 requests the user to input the user ID recorded as a personal identification number on the disk 90...
- ...from step F125 to step F216 to perform checking as to whether the sequence of user ID characters recorded on the disk 90 and the sequence of user ID characters input by the user...According to the present invention, a user records, on his or her recording medium, user ID information for the same function as a personal, identification number to improve security against...processing is performed by using serial number information provided on each of pieces of a recording medium, user ID information, a password input by a user and a user collation information held in...various processings by using software

recorded on a recording medium in the possession of a **user** or software **recorded** by an internal storage means of the computer terminal, thus increasing a variety of processings...

1/3,K/11 (Item 6 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4836075 **IMAGE Available

Derwent Accession: 2001-299833

Utility

E/ Multi-object fetch component

Inventor: Bowman-Amuah, Michel K., Colorado Springs, CO

Assignee: Accenture LLP (02), Palo Alto, CA

Accenture LLP (Code: 63692)

Examiner: Dinh, Dung C. (Art Unit: 274)

Assistant Examiner: Kupstas, Tod

Law Firm: Oppenheimer Wolff & Donnelly LLP

	Publication	77 d1	D-4-	Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 6529948	A	20030304	US 99386238	19990831

Fulltext Word Count: 147267

Description of the Invention:

...Multi- user access--distribution and synchronization of files among multiple users, including file locking to manage access...

1/3,K/12 (Item 7 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4836073 **IMAGE Available

Derwent Accession: 1999-562467

Utility

E/ Downloading system

Inventor: Yokono, Shigeru, Kanagawa, JP

Misawa, Seiichi, Kanagawa, JP

Otsuka, Satoshi, Kanagawa, JP

Assignee: Sony Corporation (03), Tokyo, JP

Sony Corp JP (Code: 78288)

Examiner: Sheikh, Ayaz (Art Unit: 215)

Assistant Examiner: Tran, Philip B.

Law Firm: Bell, Boyd & Lloyd LLC

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent Priority	US 6529946	Α	20030304	US 98174769 JP 97305612	19981019 19971107

Fulltext Word Count: 21146
Description of the Invention:

...zone, a user area formed of a rewritable area ARW in which data can

٠.

be recorded according to user 's need and/or a ROM area AE for reproduction only is formed as a...In rewritable area ARW, an area for recording a user ID is prepared. A user who purchased disk 90 freely sets a numerical value or sequence of letters as a user ID and records this user ID in the user ID area. This user ID is a personal identification number for...

- ...the user to use public downloading apparatus 1 with the disk 90 on which the user ID is recorded. That is, only the user who knows the personal identification number can use the disk...
- ... Recording of a user ID on disk 90 can be executed by a user using public downloading apparatus 1 as described below. Alternatively, a user may record a user ID through a personal computer in his or her possession, or using other suitable means...payment registration information is also prepared. In this area, credit card payment registration information is recorded enabling a user to register payment with the public downloading apparatus management company 2, and that, the user...so that all or part of a medium ID, a user ID, payment registration information, user record information and fee record information are checked and held as files normally inaccessible (files concealed...user as well as in public downloading apparatus 1 if a program for writing the user ID is previously recorded ...numerical or other characters that the user has freely selected. The public downloading apparatus 1 records , as a user ID, the input sequence of numerical or other characters in the predetermined area of diskAfter recording of the user ID has been completed, use of public downloading apparatus 1 with registration payment from step...the disk 90 is not recorded as payment information on the disk 90, the public downloading apparatus 1 requests the user to deposit or insert coins, a prepaid card or a credit card for...After inputting this user ID processing for collation between the input user ID and the user ID information recorded on the loaded disk 90 is started and a determination is made on the public... If the disk 90 has a user ID recorded thereon, that is, if step S2 is completed, the computer 20 advances the process to...
- ...A case where no **user** ID has been **recorded** on the disk 90 corresponds to a case where the user has neglected to execute...First, in step F120, the computer 20 requests the user to input the **user** ID **recorded** as a personal identification number on the disk 90...
- ...from step F121 to step F122 to perform checking as to whether the sequence of user ID characters recorded on the disk 90 and the sequence of user ID characters input coincide with each...is input, the computer 20 advances the process from step F125 to step F126 to transmit the input password and the medium ID (serial number) recorded on the disk 90 to the charging server...computer 20 deciphers the received user ID and collate the received user ID with the user ID recorded on the disk 90. If the result of this collation is OK, the computer 20...Disk 90 loaded in public downloading apparatus 1 has a medium ID and a user ID recorded thereon, and the computer 20 of the public downloading apparatus 1 can read out them...whether registration data exists which corresponds to the combination of the medium ID and the password transmitted to the charging server 2a...First, in step F132, the computer 20 requests the user to input the user ID recorded as a personal identification number on the disk 90...
- ...from step F133 to step F134 to perform checking as to whether the sequence of user ID characters recorded on the disk 90 and the sequence of user ID characters input coincide with each...condition

confirmation processing. In this processing, the computer 20 requests the user to input the user ID recorded as a personal identification number on the disk 90...from step F125 to step F216 to perform checking as to whether the sequence of user ID characters recorded on the disk 90 and the sequence of user ID characters input by the user...According to the present invention, a user records , on his or her recording medium, user ID information for the same function as a personal identification number to improve security against...

...processing is performed by using serial number information provided on each of pieces of a recording medium, user ID information, a password input by a user and a user collation

1/3,K/13 (Item 8 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4836036 **IMAGE Available

Derwent Accession: 2003-455844

Utility

E/ Method for translating an object attribute converter in an information services patterns environment

Examiner: Mizrahi, Diane D. (Art Unit: 238)

Assistant Examiner: Benson, Walter

Law Firm: Oppenheimer Wolff & Donnelly LLP

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 6529909	Α	20030304	US 99386837	19990831

Fulltext Word Count: 145777

Description of the Invention:

...make call, answer, transfer, hold, conference, mute transfer, release, route call, call treatments and digits collected)

(Item 9 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4831537 **IMAGE Available

Derwent Accession: 2000-430766

Utility

E/ Positional camera and GPS data interchange device

Inventor: Obradovich, Michael L., San Clemente, CA Assignee: American Calcar, Inc. (02), Wilmington, DE

American Calcar Inc

Examiner: Garber, Wendy R. (Art Unit: 262) Assistant Examiner: Tillery, Rashawn N. Law Firm: Christie, Parker & Hale, LLP

Publication

Application Filing

	Number	Kind	Date	Number	Date
Main Patent	US 6525768	Α	20030225	US 99425320	19991021

Fulltext Word Count: 16515

Description of the Invention:

...GPS encoded map for viewing on the device or save it for future usage. The user can also dynamically track the third party by periodically having the third party send updates via normal communication links...receive data from devices or the data provider. This allows the non-device base computer user to track the location of devices and to collect information to be manually entered into a traditional... otherwise selecting the icon will enable a menu for the requester to specify a data request . Download will be in the form of a compressed digital data file that may include video...the predefined telephone number is the universal telephone number of the user the PCD additionally transmits a password corresponding to security level. The password and security level are selected by the user, and...an e-mail address for such updates, the user's home site computer system may track the user over time. In one embodiment of the invention, the user's home site computer system...

1/3,K/15 (Item 10 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4820257 **IMAGE Available

Derwent Accession: 2000-171177

Utility

E/ Personal communication and positioning system

Inventor: Obradovich, Michael L., San Clemente, CA

Pirtle, John, Silverado, CA

Dusek, Corena, Corona Del Mar, CA

Assignee: American Calcar, Inc. (02), Wilmington, DE

American Calcar Inc

Examiner: Lee, Benjamin C. (Art Unit: 262) Law Firm: Christie, Parker & Hale, LLP

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 6515595	Α	20030204	US 2000670002	20000925
Continuation	US 6133853	Α		US 98126936	19980730
CIP	US 6148261	Α		US 97879955	19970620

Fulltext Word Count: 17146
Description of the Invention:

...GPS encoded map for viewing on the device or save it for future usage. The user can also dynamically track the third party by periodically having the third party send updates via normal communication links...receive data from devices or the data provider. This allows the non-device base computer user to track the location of devices and to collect information to be manually entered into a traditional...otherwise selecting the icon will enable a menu for the requester to specify a data request . Download will be in the form of a ...the predefined telephone number is the universal telephone number of the user the PCD

additionally transmits a password corresponding to security level. The password and security level are selected by the user, and...an e-mail address for such updates, the user's home site computer system may track the user over time. In one embodiment of the invention, the user's home site computer system...

1/3,K/16 (Item 11 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4804909 **IMAGE Available

Derwent Accession: 1999-543087

Utility

E/ Software access

Inventor: Barber, Philip J., Welshpool, GB

Assignee: British Telecommunications Public Limited Company (03), London,

GB

British Telecommunications PLC GB (Code: 35269)

Examiner: Hua, Ly V. (Art Unit: 211)

Law Firm: Nixon & Vanderhye PC

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 6502193	Α	20021231	US 99281432	19990330
Priority				GB 986918	19980331

Fulltext Word Count: 5414

Description of the Invention:

...pull up a form for ID and password entry for the application. The ID and password data are transmitted to the application itself 100, using the network address given by the user or from...local environment, or where the user already legitimately has address information for a restricted access database. Once the user has the means to select a database address 135 using an application they are registered to use, it is possible for the user to access the database but to substitute the application, or tool, they use to review the data. Hence, the...115 between the local server 220 and the Diamond application 100. This occurs in a "send user/password /connect" step 355...210 for providing a software environment for running the Treasure Chest software. Further, the executable requests download from the software server 210 of the enabling software for the applications 100, 105, such...

1/3,K/17 (Item 12 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4798845 **IMAGE Available

Derwent Accession: 2001-299839

Utility

E/ Clean-up of orphaned server contexts

Inventor: Bowman-Amuah, Michel K., Colorado Springs, CO

Assignee: Accenture LLP (02), Palo Alto, CA

Accenture LLP

Examiner: Lim, Krisna (Art Unit: 213)

Law Firm: Oppenheimer Wolff & Donnelly LLP

Fulltext Word Count: 147092

Description of the Invention:

...File access control--use of Security services (user authentication and authorization) to manage file system security...make call, answer, transfer, hold, conference, mute transfer, release, route call, call treatments and digits collected)

1/3,K/18 (Item 13 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4777322 **IMAGE Available

Derwent Accession: 2001-299840

Utility

E/ Self-described stream in a communication services patterns environment

Inventor: Bowman-Amuah, Michel K., Colorado Springs, CO

Assignee: Accenture LLP (02), Palo Alto, CA

Accenture LLP

Examiner: Dinh, Dung C. (Art Unit: 213)

Assistant Examiner: Kupstas, Tod

Law Firm: Oppenheimer Wolff & Donnelly LLP

		Publication			Application	Filing
		Number	Kind	Date	Number	Date
Main E	Patent	US 6477580	Α	20021105	US 99387070	19990831

Fulltext Word Count: 147090

1/3,K/19 (Item 14 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4777251 **IMAGE Available

Derwent Accession: 2003-196946

Utility

E/ System and apparatus for broadcasting, capturing, storing, selecting and then forwarding selected product data and viewer choices to vendor host computers

Inventor: Lazar, Clifford W., 9717 Cisco St., Los Angeles, CA, 90034-1053

Meadows, Paul M., 5030 N. Hill St., La Canada Flintridge, CA,

91011-2335

Assignee: Unassigned

Unassigned Or Assigned To Individual (Code: 68000)

Examiner: Trammell, James P. (Art Unit: 271) Assistant Examiner: Elisca, Pierre E.

Assistant Examiner: Elisca, Pierre E. Law Firm: Fitch, Even, Tabin & Flannery

	Publication			Application Number	Filing Date
	Number	Kind	Date		
Main Patent	US 6477508	A	20021105	US 9835649	19980305

Fulltext Word Count: 12548

Description of the Invention:

...a Red LED is flashed, and/or a simple message is displayed that informs the user the Pick Record was not received, such as "NOT REC'D" (block 70), thereby informing the user to...shows the index number, a generic description of the product, and the date and time recorded, e.g. The user can scroll up or down in order to view all of the stored Pick Records...number button value stored in the RU memory is overwritten (block 740). Next, the host requests to download product code names and sends a password (block 748). If the password checks out (block 751), then the product code names are...that is available for use with the BMS invention. In accordance with such method, the user may store a vote (block 91) or opinion for later pick up by a polling organization's...FIG. 9B is a flowchart of the process used to collect votes. The user places the RU in its cradle or otherwise connects it to an RJ-11 jack...

...does not pass, the call is rejected. If the handshake sequence does pass, the host **sends** a **password** and the password is tested (block 9107). If the password is incorrect, the call is...number (block 101) and generating the process-specific password (block 102). The vendor/provider then **downloads** the process **request** and data along with the process-specific password and the expiration date of the process...

1/3,K/20 (Item 15 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4734684 **IMAGE Available
Derwent Accession: 2001-299837

Utility

E/ Delivering service to a client via a locally addressable interface

Inventor: Bowman-Amuah, Michel K., Colorado Springs, CO

Assignee: Accenture LLP (02), Palo Alto, CA

Accenture LLP

Examiner: Lim, Krisna (Art Unit: 213)

Law Firm: Oppenheimer Wolff & Donnelly LLP

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 6438594	А	20020820	US 99387064	19990831

Fulltext Word Count: 146764

1/3,K/21 (Item 16 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4730385 **IMAGE Available
Derwent Accession: 2002-681265

Utility

E/ Common interface for handling exception interface name with additional prefix and suffix for handling exceptions in environment services patterns

Inventor: Bowman-Amuah, Michel K., Colorado Springs, CO

Assignee: Accenture LLP (02), Palo Alto, CA

Accenture LLP

Examiner: Lim, Krisna (Art Unit: 213)

Combined Principal Attorneys: Burton, Daphne L.Oppenheimer Wolff & Donnelly

LLP

 Publication
 Application
 Filing

 Number
 Kind
 Date
 Number
 Date

 Main Patent
 US 6434628
 A 20020813
 US 99386434
 19990831

Fulltext Word Count: 145060

Description of the Invention:

...data or media types. Typically, to use a plug-in, a user is required to download and install the Plug-in on his/her client machine. Once the Plug-in is...retrieve data from a database as well as manipulate (insert, update, delete) data in a database. SQL is the primary approach for accessing records in today's database management systems...resources in a secure and controlled manner. This access depends on the role of the user, the user group, etc. within that environment. Since security is an architecture component where functionality and robustness...can be used to construct the index. So when a user searches for a specific record, rather than scanning the whole table sequentially the index is used to find the location...

1/3,K/22 (Item 17 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4399020 **IMAGE Available

Derwent Accession: 2000-171177

Utility

E/ Personal communication and positioning system

Inventor: Obradovich, Michael L., San Clemente, CA

Pirtle, John, Silverado, CA

Dusek, Corena, Corona Del Mar, CA

Assignee: American Calcar, Inc. (02), Wilmington, DE

American Calcar Inc

Examiner: Lee, Benjamin C. (Art Unit: 276)
Law Firm: Christie, Parker & Hale, LLP

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 6133853	Α	20001017	US 98126936	19980730

Fulltext Word Count: 15978

Description of the Invention:

...GPS encoded map for viewing on the device or save it for future usage. The user can also dynamically track the third party by periodically having the third party send updates via normal communication

links...receive data from devices or the data provider. This allows the non-device base computer user to track the location of devices and to collect information to be manually entered into a traditional...otherwise selecting the icon will enable a menu for the requester to specify a data request. Download will be in ...the predefined telephone number is the universal telephone number of the user the PCD additionally transmits a password corresponding to security level. The password and security level are selected by the user, and...an e-mail address for such updates, the user's home site computer system may track the user over time. In one embodiment of the invention, the user's home site computer system...

1/3,K/23 (Item 18 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4299019 **IMAGE Available

Derwent Accession: 1999-081460

Utility

E/ Data transaction assembly server

Inventor: Martino, Rocco L., Villanova, PA

Assignee: Cyber Fone Technologies, Inc. (02), Wayne, PA

Cyber Fone Tech Inc

Examiner: Hong, Stephen S. (Art Unit: 276) Assistant Examiner: Bourque, Robert D.

Law Firm: Woodcock Washburn Kurtz Mackiewicz & Norris LLP

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 6044382	Α	20000328	US 97877636	19970620
CIP	US 5805676	Α		US 95446546	19950519

Fulltext Word Count: 23370

Description of the Invention:

...the associated search codes to the Internet browsers for search. TAS may also allow the user to store phone numbers, names, addresses, and the like compressed in a flash PROM or RAM for...in completing the data transactions in accordance with the invention. Typically, a user ID and password are transmitted to the transaction controller 36 to permit a connection to be made by TAS 18...transaction are captured as data is entered by the user. Modem interaction with a central database (s) or a database (s) allows for interaction for help and validation of certain entered data. The completed transaction is then transmitted to the central database or user database for further processing and storage. Data input can also be provided via a swipe card...airlines reservation or other transaction in a particular language. Form/menu controller 306 then returns (downloads) the requested menus and forms to the TAS 18 via the phone line connection using conventional protocols . . .

1/3,K/24 (Item 19 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4231433 **IMAGE Available

Derwent Accession: 1996-412885

Utility

$\ensuremath{\mathbb{E}}/$ Systems and methods for secure transaction management and electronic rights protection

Inventor: Ginter, Karl L., Beltsville, MD

Shear, Victor H., Bethesda, MD Spahn, Francis J., El Cerrito, CA Van Wie, David M., Sunnyvale, CA

Assignee: InterTrust Technologies Corp. (02), Sunnyvale, CA

InterTrust Tech Corp

Examiner: Barron, Jr., Gilberto (Art Unit: 277)

Law Firm: Nixon & Vanderhye P.C.

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 5982891	Α	19991109	US 97964333	19971104
Continuation	Abandoned			US 95388107	19950213

Fulltext Word Count: 177739

Description of the Invention:

...control structures to automatically, securely pass between sites as required to fulfill a user's **requests**. Communications between VDE nodes under the distributed processing features of ROS 602 may include interprocessExample of an SPE "Send Packet" Driver Call...as necessary, issue calls to secure database manager 566 to retrieve necessary components from secure database 610, issue calls to encrypt/decrypt manager 556 to decrypt retrieved encrypted information, and issue...

1/3,K/25 (Item 20 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

4129402 **IMAGE Available
Derwent Accession: 1998-263635

Utility

E/ Encryption system with transaction coded decryption key

Assignee: Sunhawk Corporation, Inc. (02), Seattle, WA

Sunhawk Corp Inc

Examiner: Hayes, Gail O. (Art Unit: 276) Assistant Examiner: Laufer, Pinchus M.

Law Firm: Seed & Berry LLP

	Publication			Application	Filing
	Number	Kind Date	Number	Date	
Main Patent	US 5889860	Α	19990330	US 96744430	19961108

Fulltext Word Count: 5641

Description of the Invention:

...12 is operative for receiving access requests from clients 14-20, assigning decryption keys or **passwords** and **transmitting** an accessing program and selected scores to the clients 14-20 over network 21. A... between the server and client has been established through the network,

the client initiates the download function by requesting (58) the server to download the program. This request can be entered by following appropriate prompts from the server site. The server receives (60) the download request and sends (62) the Viewer software package to the client. Upon receiving (64) the software...URL) address of the newly encrypted music. Upon receiving (80) the URL, the client can request (82) a download of the file or files containing the encrypted music. The server then finds (84) the...to the client either a bad payment message (e.g, "payment declined"), or the server sends a decryption password and logs the password and other transaction information in its database. By operation of the...license fee. Otherwise, the Music Viewer encodes (110) various information regarding the transaction in the user database, e.g., Viewer ID, score ID, download ID, date, time and number of licensed printouts...

1/3,K/26 (Item 21 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2003 The Dialog Corp. All rts. reserv.

3853873 **IMAGE Available

Derwent Accession: 1997-319373

Utility

E/ Network with secure communications sessions

Inventor: Nguyen, Minhtam C., 335 Elan Village La., Apt. 217, San Jose, CA,

95134

Assignee: Unassigned

Unassigned Or Assigned To Individual (Code: 68000)

Examiner: Gregory, Bernarr E. (Art Unit: 222) Combined Principal Attorneys: Smith, John C.

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 5638448		19970610	US 96583933	19960111
CIP	Pending	А		US 95547346	19951024

Fulltext Word Count: 11464

Description of the Invention:

...generates a random number Rb, and encrypts both random numbers Ra and Rb with the **password** Kb before **sending** the first logon response packet to the client...embodiment is that both the client and the server verify each other as legitimate without **sending** the **password**. In addition, the use of a second set of logon packets which contain different encrypted...

- ...servers. For example, a server Sb can receive the first logon packet and forward the **user** ID to a **database** server Sc within a private network for verification. If an access record is found and...
- ...environment, because this logon protocol allows both client and server to authenticate each other without **sending** the user **password** across the communication media and prevent intruders from deleting, inserting, modifying, or replaying the logon...after the Session Control Manager 136 has dropped a session due to being idle, the **Requester** 110 must **save** user ID and password in the Global Mounting Table 132. However, not the original password is...

...into the Local Mounting Table 104 in the application's process space by sending a download request to the Command Manager 140 of the Requester 110. The name of the remote server...generates a random number Rb, and encrypts both random numbers Ra' and Rb with the password Kb before sending the second logon packet to the client...

? show files

File 340:CLAIMS(R)/US Patent 1950-03/Oct 28

(c) 2003 IFI/CLAIMS(R)

File 347: JAPIO Oct 1976-2003/Jun (Updated 031006)

(c) 2003 JPO & JAPIO

File 348: EUROPEAN PATENTS 1978-2003/Oct W03

(c) 2003 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20031023,UT=20031016

(c) 2003 WIPO/Univentio

File 351:Derwent WPI 1963-2003/UD, UM &UP=200369

(c) 2003 Thomson Derwent

File 609: Bridge World Markets 2000-2001/Oct 01

(c) 2001 Bridge

? ds

Set Items Description

S1 15 (TRANSMIT?)(3N)(PASSWORD? OR PASS()WORD? OR ACCESS()CODE? ?)(S)(DOWNLOAD? OR DOWN()LOAD?)(2W)(DATA OR INFORMATION OR DI-

GITAL OR DOCUMENT OR FILE)

S2 15 RD (unique items)

? t2/3, k/all

2/3,K/1 (Item 1 from file: 340)

DIALOG(R) File 340:CLAIMS(R) /US Patent (c) 2003 IFI/CLAIMS(R). All rts. reserv.

10037289 2001-0037306

E/CUSTOMER INFORMATION COLLECTION METHOD AND SYSTEM

Inventors: Yoshii Shuzo (US)

Assignee: GAIAX CO Ltd

Publication Application

Kind Number Date Number Date

Al US 20010037306 20011101 US 2001754625 20010104

Priority Applic: JP 2000126132 20000426

Abstract: A customer information collection method in which personal information of an individual who intends to **download** and use **digital** information is collected as customer information by a third party other than such an individual...

...own personal information as customer information, collecting and compiling such an inputted customer information, and **transmitting** a **password** is to the individual who has sent his/her own personal information to the third...

2/3,K/2 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07598793 **Image available**
DOWNLOADING METHOD

PUB. NO.: 2003-092639 [JP 2003092639 A]

PUBLISHED: March 28, 2003 (20030328)

INVENTOR(s): MATSUGAYA KAZUOKI

APPLICANT(s): DENSO CORP

APPL. NO.: 2001-283615 [JP 20011283615]

FILED: September 18, 2001 (20010918)

ABSTRACT

PROBLEM TO BE SOLVED: To make a request for **downloading data** at any time anywhere and to automatically distribute data on request to a designated mobile...

... purchased, and transmits an on-vehicle terminal ID of a download destination. The control server **transmits** the one-time **password** to the mobile phone. The user enters the one-time password to the on-vehicle...

... when the control server approves the authentication, the control server allows a cache server to **download** the **data** of purchase subscription to the on-vehicle terminal via the access point.

COPYRIGHT: (C) 2003...

2/3,K/3 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07281637 **Image available**

SYSTEM FOR PREVENTING IGNORANCE OF COMMERCIAL MESSAGE THROUGH INTERNET

PUB. NO.: 2002-150103 [JP 2002150103 A]

PUBLISHED: May 24, 2002 (20020524)

INVENTOR(s): SUGIMOTO MASAYA APPLICANT(s): SUGIMOTO MASAYA

APPL. NO.: 2000-381089 [JP 2000381089] FILED: November 09, 2000 (20001109)

ABSTRACT

...a commercial message through the Internet.

SOLUTION: In relation to an ask for permission of download of a data file through the Internet, an unspecified password is provided, and a data file presenter or a sales agency presents and transmits the same password to an applicant for the download of the data file in real time simultaneously with a commercial message.

COPYRIGHT: (C) 2002, JPO

2/3,K/4 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

01367800

Photofinishing method and apparatus

Fotobehandlungsverfahren

Procede de photofinissage

PATENT ASSIGNEE:

EASTMAN KODAK COMPANY, (201212), 343 State Street, Rochester, New York 14650, (US), (Applicant designated States: all) INVENTOR:

Szajewski, Richard P., Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US)

Sowinski, Allan Francis, Eastman Kodak Company, 343 State Street, Rochester, New York 14650-2201, (US)

```
Buhr, John Douglas, Eastman Kodak Company, 343 State Street, Rochester,
    New York 14650-2201, (US)
  Woolfe, Geoffrey John, Eastman Kodak Company, 343 State Street,
    Rochester, New York 14650-2201, (US)
  Topfer, Karin, Eastman Kodak Company, 343 State Street, Rochester, New
    York 14650-2201, (US)
  Buitano, Lois A., Eastman Kodak Company, 343 State Street, Rochester, New
    York 14650-2201, (US)
LEGAL REPRESENTATIVE:
  Weber, Etienne Nicolas et al (91684), Kodak Industrie, Departement
    Brevets, CRT, Zone Industrielle, 71102 Chalon sur Saone Cedex, (FR)
PATENT (CC, No, Kind, Date): EP 1164778 A2 011219 (Basic)
APPLICATION (CC, No, Date):
                              EP 2001202088 010601;
PRIORITY (CC, No, Date): US 592816 000613; US 742553 001220
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: H04N-001/00; H04N-001/60
ABSTRACT WORD COUNT: 72
NOTE:
  Figure number on first page: 5
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200151
                                      1167
      SPEC A
                (English) 200151
                                     21795
Total word count - document A
                                     22962
Total word count - document B
Total word count - documents A + B
                                     22962
...SPECIFICATION images, and he creates a new printing order transaction
  and billing cycle. The customer also downloads an image file from the
  Web page in order to send an e-mail message with an attachment...
...he then annotates the Web page via PC telephony with comments and
  captions. The customer transmits the password associated with that
  secure Web page to a relative via e-mail to invite their...
             (Item 2 from file: 348)
 2/3, K/5
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
01280973
Communication apparatus, method and memory medium therefor
Ubertragungsgerat und -Verfahren, und Speichermedium dafur
Dispositif et procede de communication, et support d'enregistrement pour
    celui-ci
PATENT ASSIGNEE:
  CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP), (Applicant designated States: all)
INVENTOR:
  Sato, Eiichi, c/o Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,
    Ohta-ku, Tokyo, (JP)
LEGAL REPRESENTATIVE:
  Leson, Thomas Johannes Alois, Dipl.-Ing. et al (78981), Patentanwalte
    Tiedtke-Buhling-Kinne & Partner, Bavariaring 4, 80336 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1102473 A2 010523 (Basic)
                              EP 1102473 A3 020508
APPLICATION (CC, No, Date): EP 2000124940 001115;
PRIORITY (CC, No, Date): JP 99325559 991116; JP 2000323980 001024
```

DESIGNATED STATES: DE; FR; GB; IT; NL

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04N-001/32; H04N-001/44

ABSTRACT WORD COUNT: 57

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200121 750
SPEC A (English) 200121 5691
Total word count - document A 6441
Total word count - document B 0
Total word count - documents A + B 6441

...SPECIFICATION the image data stored in the server computer 205 are encrypted, it is necessary to **transmit** a **password** corresponding to the confidentiality box number to the server computer 205 when the client computer 206 **downloads** the image **data** from the server computer 205. Only in case the server computer 205 judges that the **password** is proper, it **transmits** the decrypted image data to enable viewing thereof on the client computer 206.

(Second embodiment...

2/3,K/6 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00798023 **Image available**

DATA STORAGE AND ACCESS SYSTEMS

SYSTEMES DE STOCKAGE ET D'ACCES A DES DONNEES

Patent Applicant/Assignee:

SMARTFLASH LIMITED, Upper Nordens, High Hurst Wood, Uckfield, East Sussex TN22 4AN, GB, GB (Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

HERMEN-ARD Hulst, 23 Tanza Road, Hampstead, London NW3 2UA, GB, GB (Residence), NL (Nationality), (Designated only for: US)

RACZ Patrick Sandor, 19 Royal Square, St. Helier, Jersey JE1 4WA, GB, -- (Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

LUCKHURST Anthony Henry William (agent), Marks & Clerk, 57-60 Lincolns Inn Fields, London WC2A 3LS, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200131599 A1 20010503 (WO 0131599)

Application: WO 2000GB4110 20001025 (PCT/WO GB0004110)

Priority Application: GB 9925227 19991025

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 20471

Fulltext Availability: Detailed Description

Detailed Description ... then complete.

Referring now to Figures 12a to c, these illustrate a flow chart for **downloading** data to a smart Flash card using a data access terminal. At step S30 the smart...

...the functionality of the smart Flash card. At step S32, the content access ten-ninal **transmits** the **password** to the smart card for verification and the terminal checks, at step S33, whether access...

2/3,K/7 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00784126

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN EXCEPTION RESPONSE TABLE IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A UNE TABLE DE REPONSE D'EXCEPTION DANS DES CONFIGURATIONS DE SERVICES D'ENVIRONNEMENT

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918 , US,

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 38th Floor, 2029 century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: Application:

WO 200116706 A2-A3 20010308 (WO 0116706)

WO 2000US24086 20000831 (PCT/WO US0024086)

Priority Application: US 99387873 19990831

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 150318

Fulltext Availability: Detailed Description

Detailed Description

... Novell's NDS. NDS requires the user to have an established account and supply a **password** before access is granted to resources through the directory.

Authentication for accessing resources across an...disks, and so forth) and individuals.

The process of collecting, processing, formatting, and outputting report data can be accomplished in several different ways. For example, one method is to create a...They have the ability to make the Web more than a toy for retrieving and downloading information. Robert Orfali, Dan Harkey, and Jeri Edwards, wellknown experts in the field of componentand...

2/3,K/8 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00784124

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST SORTER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION APPLIQUES DANS UN TRIEUR DE REQUETES D'UN ENVIRONNEMENT DE STRUCTURES DE SERVICES DE TRANSACTIONS

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918 , US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116704 A2-A3 20010308 (WO 0116704)

Application:

WO 2000US24082 20000831 (PCT/WO US0024082)

Priority Application: US 99386715 19990831

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150733

Fulltext Availability: Detailed Description

Detailed Description

... based interfaces still have an inherent overhead due to the connectionless conu-nunication and constant **downloading** of **data**, formatting information and applet code.

114. The application needs to support off-line mobile users...synchronize with the server.

WAP4 includes standards for message handling features that allow users to **download** message header **information** and then decide which e-mail message contents to download.

Implementation considerations

A number of...requiring that the user name and password be encrypted during transit. The user name and password are transmitted as a

scrambled message as part of each request because there is no persistent connection...Java byte code. This includes stand-alone Java applications as well as "applets" that are downloaded and run in Web browsers.

Smalltalk virtual machine - runtime engine that interprets application code during...an explosion of components available in the market place and the ease of accessing and **down loading** components from the Internet; the decision to buy or build a component is as real...They have the ability to make the Web more than a toy for retrieving and **downloading information**. Robert Orfali, Dan Harkey, and Jeri Edwards, wellknown experts in the field of component- and...

2/3,K/9 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00767723 **Image available**

METHOD AND APPARATUS FOR THE GENERATION OF COMPUTER GRAPHIC REPRESENTATIONS OF INDIVIDUALS

PROCEDE ET APPAREIL PERMETTANT DE GENERER DES REPRESENTATIONS GRAPHIQUES D'INDIVIDUS PAR ORDINATEUR

Patent Applicant/Inventor:

CRAMPTON Stephen James, 9 Broadfields, Goffs Oak, Waltham Cross, Herts EN7 5JU, GB, GB (Residence), GB (Nationality)

Legal Representative:

BERESFORD Keith Denis Lewis, Beresford & Co., 2-5 Warwick Court, High Holborn, London WC1R 5DJ, GB

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200101354 A1 20010104 (WO 0101354)

Application: WO 2000GB2458 20000626 (PCT/WO GB0002458) Priority Application: GB 9914823 19990624

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 45335

Fulltext Availability:

Claims

Claim

... a card 140 printed from a booth 1 into the computer 4. The computer then transmits the password and avatar identification number to the server 2 via the Internet together with a request to download the data representing the geometry and colour rendering functions for the user stored on the server 2...transformation and rendering function stored within the server and then causes the computer 4 to download (s94) the data representative of the geometry and rendering functions for that user into its memory. By making the downloading of data representative of a geometry and a rendering function dependent, upon the

input of a correct...

```
2/3,K/10 (Item 5 from file: 349)
```

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00467857 **Image available**

SECURITY APPARATUS FOR DATA TRANSMISSION WITH DYNAMIC RANDOM ENCRYPTION APPAREIL DE SECURITE A CHIFFREMENT ALEATOIRE DYNAMIQUE, POUR LA TRANSMISSION DE DONNEES

Patent Applicant/Assignee:

MARCHANT Brian E,

Inventor(s):

MARCHANT Brian E,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9858322 A2 19981223

Application: WO 98US12578 19980615 (PCT/WO US9812578)

Priority Application: US 9750176 19970619

Designated States: JP US AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT

SE

Publication Language: English Fulltext Word Count: 10632

Fulltext Availability: Detailed Description

Detailed Description ... take place.

In step 508 the user supplies his password to the data site. This password is transmitted in the clear and is used to tell the data site who is communicating with...such a modified driver is needed, then in step 512 this modified driver is - 14 downloaded from the data site to the user's computer and is installed as the current driver. In step...

2/3,K/11 (Item 6 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00223840 **Image available**

POINTING DEVICE FOR A COMPUTER AND COMPUTER COOPERATING WITH A POINTING DEVICE

DISPOSITIF POINTEUR POUR UN ORDINATEUR ET ORDINATEUR L'UTILISANT

Patent Applicant/Assignee:

EDEN GROUP LIMITED,

LANGLEY Peter James,

Inventor(s):

LANGLEY Peter James,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9221082 A1 19921126

Application: WO 92GB815 19920505 (PCT/WO GB9200815) Priority Application: GB 919469 19910502; GB 9111579 19910530

Designated States: AT BE CH DE DK ES FR GB GB GR IT JP KR LU MC NL SE US

Publication Language: English Fulltext Word Count: 6315

Fulltext Availability: Detailed Description

Claims

Detailed Description

... to a predetermined level of confidentiality and the transmission means may then be operable to **transmit** the **access code** to the computer; ...granted. The order in which the user 0 7be computer may also be operable to **download data** to the pointing device. This may be useful if the user wants to keep a...

Claim

- ... enter the computer to a predetermined level of confidentiality; the transmission means is operable to **transmit** the **access code** to the computer; and the computer comprises electronic recognition means for recognising the access code...
- ...as claimed in either Claim I or Claim 2 wherein the computer is operable to download data to the memory means via the transmission means. 2 0
 - 4 Pointing device for a...

2/3,K/12 (Item 1 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

015181371 **Image available**

WPI Acc No: 2003-241902/200324

XRPX Acc No: N03-192635

Commercial message ignorance preventing system in Internet, transmits unspecified password in response to user password for downloading data files in real time with a commercial message in response to user request

Patent Assignee: SUGIMOTO M (SUGI-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002150103 A 20020524 JP 2000381089 A 20001109 200324 B

Priority Applications (No Type Date): JP 2000381089 A 20001109

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002150103 A 5 G06F-017/60

Commercial message ignorance preventing system in Internet, transmits unspecified password in response to user password for downloading data files in real time with a commercial message in response to user request

Abstract (Basic):

A unspecified password is provided to the user for downloading data files through Internet. When the user inputs the password and transmits a request for downloading the data files, a data file presenter transmits the same unspecified password in response to user password simultaneously for downloading the data files in real time with a commercial message.

2/3,K/13 (Item 2 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014476669 **Image available**
WPI Acc No: 2002-297372/200234

XRPX Acc No: N02-232596

Internet connection information communication method involves generating user account and password, and transmitting Internet setup file to user terminal which automatically downloads received file

Patent Assignee: NEC SHIZUOKA LTD (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week JP 2001325176 A 20011122 JP 2000145651 A 20000517 200234 B

Priority Applications (No Type Date): JP 2000145651 A 20000517

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001325176 A 13 G06F-013/00

Internet connection information communication method involves generating user account and password, and transmitting Internet setup file to user terminal which automatically downloads received file Abstract (Basic):

... 10) which transmits the user information to an ISP web device (13). The web device **transmits** user account and **password**, to file formation device. Internet setup file is transmitted by the file formation device to user terminal which automatically **downloads** the received **file**.

2/3,K/14 (Item 3 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014412788

WPI Acc No: 2002-233491/200229

XRPX Acc No: N02-179876

Data download system delivers data to user only after authenticating user identification number and password, and verifying presence of delivery check item in required data

Patent Assignee: WONDER FIRM YG (WOND-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week JP 2002055954 A 20020220 JP 2000278892 A 20000811 200229 B

Priority Applications (No Type Date): JP 2000278892 A 20000811

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002055954 A 4 G06F-015/00

Abstract (Basic):

... The user ID and password are transmitted to server, when the user wants to download a specific data. The server authenticates the ID and password and also checks the delivery check item provided...

2/3,K/15 (Item 1 from file: 609)

DIALOG(R) File 609: Bridge World Markets

(c) 2001 Bridge. All rts. reserv.

01556244 BQSMZFB (USE FORMAT 7 FOR FULLTEXT)

US Press: Intuit warns Fidelity, 6 others of software glitch (B)

BRIDGENEWS GLOBAL MARKETS

Friday, April 6, 2001 07:14 GMT

JOURNAL CODE: MAR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 745

TEXT:

...on Intuit's computers, the report said.

However, the report said that none of the passwords have been transmitted to third parties.

Intuit said it has fixed the problem, and passwords have been removed

...in the report.

Intuit has data-sharing partnerships with seven firms that allow customers

to download certain financial data directly into TurboTax.

Along with Fidelity, T. Rowe Price and Vanguard, the other firms are...

1130-Oct-0308:32 AM